Access DB# 95392

SEARCH REQUEST FORM

Scientific and Technical Information Center

| Requester's Full Name: | VAN LE | Examiner #: 60626 Date: 12 July 2006 | |
|--|------------------------------|---|--|
| Art:Unit: 1752 Phone N | Number 30 2 - 133 | Serial Number: 10/791,559 0 | |
| Mail Box and Bldg/Room Location | : REM 9D61 Res | ults Format Preferred (circle): PAPER DISK E-MAIL | |
| If more than one search is submitted, please prioritize searches in order of need. | | | |
| · | | as specifically as possible the subject matter to be searched. | |
| Include the elected species or structures, k | eywords, synonyms, acro | nyms, and registry numbers, and combine with the concept or | |
| known. Please attach a copy of the covers | | eaning. Give examples or relevant citations, authors, etc, if a dastract. | |
| · | , | | |
| Title of Invention: | | | |
| Inventors (please provide full names): | Rease | see the attachment | |
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| | | | |
| Earliest Priority Filing Date: | | | |
| | le all pertinent information | (parent, child, divisional, or issued patent numbers) along with the | |
| appropriate serial number. | | SCIENTIFIC REFERENCE BR | |
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| STAFF USE ONLY | Type of Search | Vendors and cost where applicable | |
| Searcher: ES | NA Sequence (#) | STN | |
| Searcher Phone #: | AA Sequence (#) | Dialog | |
| Searcher Location: | Structure (#) | Questel/Orbit | |
| Date Searcher Picked Up: | Bibliographic | Dr.Link | |
| Date Completed: 7-13-06 | Litigation | Lexis/Nexis | |
| Searcher Prep & Review Time: | Fulltext | Sequence Systems | |
| | | WWW/Internet | |
| Clerical Prep Time: | Patent Family | 3 | |
| Online Time: | Other | Other (specify) | |

=> file reg
FILE 'REGISTRY' ENTERED AT 11:42:47 ON 13 JUL 2006
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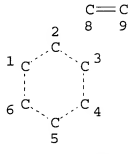
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| L1 L2 L3 | FILE | 'LREGISTRY' ENTERED AT 11:04:26 ON 13 JUL 2006 STR STR STR L1 | | |
|--------------------------|------|---|--|--|
| L4 L5 L6 | FILE | 'REGISTRY' ENTERED AT 11:12:57 ON 13 JUL 2006 SCR 2043 5 S L3 AND L2 AND L4 317 S L3 AND L2 AND L4 FUL SAV L6 LE559/A | | |
| L7 | FILE | 'LREGISTRY' ENTERED AT 11:15:08 ON 13 JUL 2006 STR L3 | | |
| L8 L9 | FILE | 'REGISTRY' ENTERED AT 11:16:18 ON 13 JUL 2006 10 S L7 SSS SAM SUB=L6 1 S L6 AND IDS/CI | | |
| L10 L11 | FILE | 'LREGISTRY' ENTERED AT 11:18:27 ON 13 JUL 2006 STR L7 STR L2 | | |
| L12 L13 | FILE | 'REGISTRY' ENTERED AT 11:22:37 ON 13 JUL 2006 2 S L10 AND L11 SSS SAM SUB=L6 53 S L10 AND L11 SSS FUL SUB=L6 SAV L13 LE559A/A | | |
| L14 L15 L16 L17 | | 'HCA' ENTERED AT 11:24:08 ON 13 JUL 2006 42 S L13 155 S L6 92243 S RESIST OR RESISTS OR PHOTORESIST? 40 S L14 AND L16 | | |

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L18
         141 S L15 AND L16
        7347 S (POS# OR POSITIV?)(3A)WORK?
L19
          75 S L15 AND L19
L20
           74 S L18 AND L20
L21
L22
           27 S L17 AND 1840-2003/PRY, PY
            61 S L21 AND 1840-2003/PRY, PY
L23
       351079 S ?SULFONIC? OR ?SULFONAT? OR ?SULPHONIC? OR ?SULPHONAT?
L24
        15634 S PAG OR PAGS OR P(W)A(W)G OR PHOTOACID? OR PHOTOGENERAT?
L25
L26
            29 S L23 AND L24
            29 S L23 AND L25
L27
L28
            14 S L26 AND L27
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FILE 'REGISTRY' ENTERED AT 11:42:47 ON 13 JUL 2006

=> d l13 que stat L2 STR



12 O E1

NODE ATTRIBUTES:

HCOUNT IS E1 AT 12
CONNECT IS M2 RC AT 8
CONNECT IS E1 RC AT 12
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 9

STEREO ATTRIBUTES: NONE

L3 STR

0~G1~0 12 13 14 Cb 17

CH~G2 @20 21 G2~^C~^G2 24 @25 26

VAR G1=CH2/20/25

VAR G2=ME/ET/N-PR/I-PR/N-BU/I-BU/S-BU/T-BU

NODE ATTRIBUTES:

CONNECT IS M2 RC AT 8

CONNECT IS E2 RC AT 12

CONNECT IS E2 RC AT 14

CONNECT IS M1 C AT 17

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 17

STEREO ATTRIBUTES: NONE

L4

SCR 2043

L6

317 SEA FILE=REGISTRY SSS FUL L3 AND L2 AND L4

L10

STR

0~G1~0~Cb @12 13 14 17

CH~G2 @20 21

G2~^ C~^ G2 24 @25 26

VAR G1=CH2/20/25

VAR G2=ME/ET/N-PR/I-PR/N-BU/I-BU/S-BU/T-BU

VPA 12-3/4/5/6/1 U

NODE ATTRIBUTES:

CONNECT IS E2 RC AT 12

CONNECT IS E2 RC AT

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

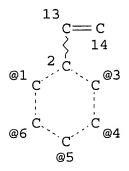
GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 17

STEREO ATTRIBUTES: NONE

L11STR



OH @17

VPA 17-3/4/5/6/1 U NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 9

STEREO ATTRIBUTES: NONE

L13 53 SEA FILE=REGISTRY SUB=L6 SSS FUL L10 AND L11

100.0% PROCESSED 307 ITERATIONS 53 ANSWERS

SEARCH TIME: 00.00.01

=> file hca

FILE 'HCA' ENTERED AT 11:42:57 ON 13 JUL 2006

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L22 ANSWER 1 OF 27 HCA COPYRIGHT 2006 ACS on STN

142:400566 Chemically amplified positive-working electron beam-, x-ray-, or EUV-sensitive resist composition and method for pattern formation using the same. Mizutani, Kazuyoshi; Yasunami, Shoichiro; Adegawa, Yutaka (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2005099558 A2 20050414, 48 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-334832 20030926.

The title compn. contains a resin increasing the soly. in alk. developers by an acid and an electron beam-, x-ray-, or EUV-sensitive acid generator, wherein the resin has repeating unit -O-C(R1)(R2)-O-[-C(R3)(R4)]m-Z1(R1-2 = H, alkyl; R3-4 = H, alkyl, cycloalkyl; m = integer 0-20; Z = alkyl, cycloalkyl, aryl, alicyclic group) or -O-C(R5)(R6)-O-W-Y-Z2(R5-6 = H, alkyl; Z = alkyl, cycloalkyl, aryl, alicyclic group; W = 2-valent connecting group; Y = -O-, -OCO-, -COO-, etc.) and repeating group -O-C(R11)(R12)(R13)(R11-13 = alkyl, alicyclic group) or

-C(=0) -O-C(R14)(R15)(R16)(R14-16 = alkyl, alicyclic group). The compn. shows high sensitivity and provides pattern of high resoln. and good profile.

IT 849744-14-5P 849744-16-7P 849744-19-0P

(resin in pos.-working electron beam, x-ray, or EUV-sensitive resist compn.)

RN 849744-14-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-(1,1-dimethylethoxy)-4-ethenylbenzene and 1-[1-(4-ethenylphenoxy)ethoxy]tricyclo[3.3.1.13,7]decane (9CI) (CA INDEX NAME)

CM 1

CRN 849741-89-5 CMF C20 H26 O2

CM 2

CRN 95418-58-9 CMF C12 H16 O

CM 3

CRN 2628-17-3 CMF C8 H8 O LE 10/791,559

RN 849744-16-7 HCA

CN Benzoic acid, 4-ethenyl-, 1,1-dimethylethyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene, ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 84740-98-7 CMF C13 H16 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

RN 849744-19-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-cyclohexyl-4-[1-(4-ethenylphenoxy)ethoxy]benzene and 1-(1,1-dimethylethoxy)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 849741-94-2 CMF C22 H26 O2

CM 2

CRN 95418-58-9 CMF C12 H16 O

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039

ICS H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST amplified pos electron beam x ray EUV resist compn

IT Electron beam resists

Photolithography

Positive photoresists

X-ray resists

(pos.-working electron beam, x-ray, or EUV-sensitive resist compn. and method for pattern formation using the same)

IT 19600-49-8, Triphenylsulfonium acetate 197447-16-8 270563-96-7 365971-84-2 389859-76-1

(acid-generator in pos.-working electron beam, x-ray, or EUV-sensitive resist compn.)

IT 849744-12-3P 849744-14-5P 849744-16-7P

849744-19-0P 849744-22-5P 849744-25-8P 849744-29-2P

849744-32-7P 849744-36-1P 849744-39-4P

(resin in pos.-working electron beam, x-ray, or EUV-sensitive resist compn.)

L22 ANSWER 2 OF 27 HCA COPYRIGHT 2006 ACS on STN

- 142:400565 Chemically amplified positive-working electron beam-, x-ray-, or EUV-sensitive resist composition and method for pattern formation using the same. Mizutani, Kazuyoshi; Yasunami, Shoichiro; Adegawa, Yutaka (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2005099557 A2 20050414, 58 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-334831 20030926.
- The title compn. contains a resin increasing the soly. in alk. developers by an acid and an electron beam-, x-ray-, or EUV-sensitive acid generator, wherein the resin has repeating unit -O-C(R1)(R2)-O-[-C(R3)(R4)]m-Z1(R1-2 = H, alkyl; R3-4 = H, alkyl, cycloalkyl; m = integer 0-20; Z = alkyl, cycloalkyl, aryl, alicyclic group) or -O-C(R5)(R6)-O-W-Y-Z2(R5-6 = H, alkyl; Z = alkyl, cycloalkyl, aryl, alicyclic group; W = 2-valent connecting group; Y = -O-, -OCO-, -COO-, etc.) and repeating group -C(=O)-O-C(R14)(R15)(R16)(R14-16 = alkyl, alicyclic group) to generate a carboxy acid compd. The compn. shows high sensitivity and provides pattern of high resoln. and good profile.

IT 849741-90-8P 849741-92-0P 849741-95-3P

(resin in pos.-working electron beam, x-ray, or EUV-sensitive resist compn.)

RN 849741-90-8 HCA

CN 2-Propenoic acid, 2-methyltricyclo[3.3.1.13,7]dec-2-yl ester, polymer with 4-ethenylphenol and 1-[1-(4-ethenylphenoxy)ethoxy]tricyclo[3.3.1.13,7]decane (9CI) (CA INDEX NAME)

CM 1

CRN 849741-89-5 CMF C20 H26 O2

CM 2

CRN 249562-06-9

CMF C14 H20 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

RN 849741-92-0 HCA

CN 2-Propenoic acid, 1,1-dimethylethyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene, ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

CRN 1663-39-4 CMF C7 H12 O2

CM 4

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

RN 849741-95-3 HCA

CN 2-Propenoic acid, 1-methyl-1-tricyclo[3.3.1.13,7]dec-1-ylethyl ester, polymer with 1-cyclohexyl-4-[1-(4-ethenylphenoxy)ethoxy]benzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 849741-94-2 CMF C22 H26 O2

CRN 300833-10-7 CMF C16 H24 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

- IC ICM G03F007-039 ICS H01L021-027
- CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and
 Other Reprographic Processes)
 Section cross-reference(s): 35
- ST amplified pos electron beam x ray EUV resist compn
- IT Electron beam resists
 Photolithography

Positive photoresists

X-ray resists

(pos.-working electron beam, x-ray, or EUV-sensitive resist compn. and method for pattern formation using the same)

- IT 19600-49-8 197447-16-8 270563-96-7 365971-84-2 389859-76-1 (acid-generator in pos.-working electron beam, x-ray, or EUV-sensitive resist compn.)
- IT 849741-87-3P 849741-90-8P 849741-92-0P
 849741-95-3P 849741-97-5P 849741-99-7P 849742-01-4P
 849742-03-6P 849742-06-9P 849743-95-9P
 (resin in pos.-working electron beam, x-ray, or EUV-sensitive resist compn.)
- L22 ANSWER 3 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 141:386387 Photoresists with reduced undesired outgassing.

 Cameron, James F.; Trefonas, Peter; Barclay, George C. (Rohm and Haas, Electronic Materials L.L.C., USA). PCT Int. Appl. WO
 2004092831 A2 20041028, 52 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2.

 APPLICATION: WO 2004-US11025 20040409. PRIORITY: US 2003-PV462409 20030409.
- AB New photoresists are provided that can be applied and imaged with reduced undesired outgassing and/or as thick coating layers. Preferred resists of the invention are chem.-amplified pos.-acting resists that contain photoactive and resin components.
- IT 782502-16-3 782502-17-4

(photoresists with reduced undesired outgassing)

- RN 782502-16-3 HCA
- CN 2-Propenoic acid, 1,7,7-trimethylbicyclo[2.2.1]hept-2-yl ester, polymer with 4-ethenylphenol and 5-[1-(4-ethenylphenoxy)ethoxy]octahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CRN 782502-15-2 CMF C20 H26 O2

CM 2

CRN 128946-20-3 CMF C13 H20 O2

$$H_2C = CH - C - O$$

$$Me$$

$$Me$$

$$Me$$

$$Me$$

CM 3

CRN 2628-17-3 CMF C8 H8 O

RN 782502-17-4 HCA

CN 2-Propenoic acid, octahydro-4,7-methano-1H-inden-5-yl ester, polymer with 4-ethenylphenol and 5-[1-(4-ethenylphenoxy)ethoxy]octahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CRN 782502-15-2 CMF C20 H26 O2

CM 2

CRN 7398-56-3 CMF C13 H18 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and
Other Reprographic Processes)
Section cross-reference(s): 38

ST pos photoresist reduced outgassing thick coating chem

amplified

IT Positive photoresists

(photoresists with reduced undesired outgassing)

IT 24979-74-6, p-Hydroxystyrene-styrene copolymer 84563-54-2

129674-22-2 158593-28-3 159296-87-4 177034-67-2 177034-75-2

194999-85-4 199432-82-1 200808-68-0 216258-44-5 257288-16-7

333758-18-2 402571-96-4 782502-11-8 782502-12-9 782502-13-0

782502-14-1 **782502-16-3 782502-17-4**

782502-18-5 782502-19-6 782502-20-9 782502-21-0

(photoresists with reduced undesired outgassing)

L22 ANSWER 4 OF 27 HCA COPYRIGHT 2006 ACS on STN

141:215640 Cyclic ethers and positive resist compositions.

Fujimori, Toru (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2004238304 A2 20040826, 76 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-27161 20030204.

GI

- The cyclic ethers comprise I (R1, R2 = H, alkyl, cycloalkyl, aryl, aralkyl; R1 and R2 may form ring or substituent bonded to ring via double bond; R3, R4 = alkyl, cycloalkyl, aryl, aralkyl; A = alkylene; B = heteroatom). The compns. comprise acid-generating agents by irradn. of actinic ray or radiation, alkali developer-insol. polymers showing soly. for alkali developers by the action of acids, and I. The compns. are useful for manuf. of semiconductor devices and circuit boards and photofabrication. The compns. show good roundness of contact holes and rectangular profiles.
- IT 297742-32-6P

(cyclic ethers for pos. resists with good roundness of contact holes and rectangular profiles)

RN 297742-32-6 HCA

CN Phenol, 4-ethenyl-, acetate, polymer with 4-ethenylphenol and 1-ethenyl-4-(1-phenoxyethoxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 151189-09-2 CMF C16 H16 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

CM 3

CRN 2628-16-2 CMF C10 H10 O2

IC ICM C07D319-06 ICS G03F007-004; G03F007-039; H01L021-027

```
74-5 (Radiation Chemistry, Photochemistry, and Photographic and
CC
    Other Reprographic Processes)
    Section cross-reference(s): 24
    cyclic ether resist contact hole roundness; pos
ST
    resist cyclic ether rectangle profile
IT
    Fluoropolymers, preparation
        (acrylic; cyclic ethers for pos. resists with good
       roundness of contact holes and rectangular profiles)
    Positive photoresists
IT
        (far-UV; cyclic ethers for pos. resists with good
       roundness of contact holes and rectangular profiles)
    138529-81-4
                  144317-44-2
                                177034-80-9
                                              197447-16-8
                                                            209482-18-8
IT
    241806-75-7 258872-05-8
                                              300374-81-6
                                                            301664-71-1
                                284474-28-8
                                              470482-89-4
                                                            506445-12-1
    389859-76-1 391232-40-9 398141-23-6
     610301-34-3
        (acid generators; cyclic ethers for pos. resists with
       good roundness of contact holes and rectangular profiles)
    744245-81-6P
IT
        (cyclic ethers for pos. resists with good roundness of
        contact holes and rectangular profiles)
                                  200808-68-0P
    159296-87-4P
                   199432-82-1P
                                                 228101-60-8P
IT
    250378-10-0P, Butyrolactone methacrylate-2-ethyl-2-adamantyl
    methacrylate copolymer 262617-13-0P, tert-Butyl
    norbornene-2-carboxylate-norbornene-tetrafluoroethylene copolymer
    288620-13-3P 288620-15-5P
                                  290300-33-3P 297742-32-6P
    326591-96-2P
                   391232-36-3P
                                  398140-38-0P
                                                 398140-71-1P
                   398140-88-0P, tert-Butyl norbornenecarboxylate-maleic
    398140-77-7P
    anhydride-2-methyl-2-adamantyl acrylate-norbornenelactone acrylate
                              430436-79-6P, (a)-Norbornene-
                398140-91-5P
    tetrafluoroethylene copolymer
                                    430436-81-0P
                                                   430437-14-2P
                   482609-97-2P
                                                 532989-17-6P
                                  524699-47-6P
     431062-12-3P
    744246-25-1P, tert-Butyl norbornenecarboxylate-butyrolactone
    norbornenecarboxylate-maleic anhydride copolymer
        (cyclic ethers for pos. resists with good roundness of
       contact holes and rectangular profiles)
    744245-82-7
                  744245-83-8
                                744245-84-9
                                              744245-86-1
                                                            744245-88-3
IT
                                              744246-00-2
                                                            744246-03-5
                  744245-93-0
                                744245-96-3
    744245-89-4
     744246-06-8
                  744246-09-1 744246-12-6 744246-14-8
                                                            744246-16-0
    744246-18-2
        (cyclic ethers for pos. resists with good roundness of
       contact holes and rectangular profiles)
```

20233-08-3

IT

(intermediates in cyclic ether prepn.; cyclic ethers for pos. resists with good roundness of contact holes and rectangular profiles)

IT 78-95-5, Chloromethyl methyl ketone 141-82-2, Malonic acid, reactions 94805-33-1, Octanethiol

(reactants in cyclic ether prepn.; cyclic ethers for pos. resists with good roundness of contact holes and rectangular profiles)

- L22 ANSWER 5 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 139:330314 Chemically amplified positive-working **photoresist** composition containing specific acetal polymer. Adams, Timothy G.; Coley, Suzanne (Shipley Company, l.L.C., USA). Jpn. Kokai Tokkyo Koho JP 2003295444 A2 **20031015**, 31 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2002-296564 20021009. PRIORITY: US 2001-PV327800 20011009.
- AB The invention relates to a **photoresist** compn. contg. a photoactive component and a polymer which has an alicyclic unit and a photoacid-labile acetal unit. The polymer provides effective imaging by sub-300 nm and sub-200 nm light.
- TT 612835-42-4

(acetal polymer in chem. amplified pos.-working photoresist compn.)

RN 612835-42-4 HCA

CN 2-Propenoic acid, 1,1-dimethylethyl ester, polymer with 1-[1-(1,1-dimethylethoxy)ethoxy]-4-ethenylbenzene, 4-ethenylphenol and 2-[1-(4-ethenylphenoxy)ethoxy]-1,3,3-trimethylbicyclo[2.2.1]heptane (9CI) (CA INDEX NAME)

CM 1

CRN 612835-41-3 CMF C20 H28 O2

CRN 169811-45-4 CMF C14 H20 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

CM 4

CRN 1663-39-4 CMF C7 H12 O2

IC ICM G03F007-039

ICS C08F216-38; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 35

- ST chem amplified pos photoresist compn acetal polymer
- IT Light-sensitive materials

Positive photoresists

(chem. amplified pos.-working **photoresist** compn. contg. specific acetal polymer)

IT 612835-42-4

(acetal polymer in chem. amplified pos.-working photoresist compn.)

- L22 ANSWER 6 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 137:391086 Electron beam or x-ray sensitive positive-working resist composition containing specific acid-stable low molecular compound. Sasaki, Tomoya; Mizutani, Kazuyoshi; Shirakawa, Hiroshi (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002341538 A2 20021127, 42 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2001-142185 20010511.
- AB The title compn. contains an electron beam or x-ray sensitive acid-generator, a resin increasing the soly. towards an alkali developer by reacting with the acid, a low-mol. acid-stable compd., and a solvent, wherein the acid stable compd. has a residual group of a compd. with smaller ionization potential (Ip) than p-ethylphenol. The resist shows the high sensitivity and high resoln. and provides the good PED stability.
- IT **297742-32-6P**, p-Hydroxystyrene-4-(1-phenoxyethoxy)styrene-p-acetoxystyrene copolymer

(resin; electron beam or x-ray sensitive pos.-working
resist compn.)

RN 297742-32-6 HCA

CN Phenol, 4-ethenyl-, acetate, polymer with 4-ethenylphenol and 1-ethenyl-4-(1-phenoxyethoxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 151189-09-2 CMF C16 H16 O2

CRN 2628-17-3 CMF C8 H8 O

CM - 3

CRN 2628-16-2 CMF C10 H10 O2

IC ICM G03F007-039 ICS G03F007-004; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST electron beam x ray pos resist compn

IT Electron beam resists

X-ray resists

(electron beam or x-ray sensitive pos.-working **resist** compn.)

Triphenylsulfonium iodide 7664-93-9, Sulfuric acid, reactions 7758-05-6, Potassium iodate 12027-06-4, Ammonium iodide 26120-85-4, Pentachlorobenzenesulfonyl chloride 249300-51-4, Iodonium, bis [4-(1,1-dimethylpropyl) phenyl] -

(acid-generator; electron beam or x-ray sensitive pos.-working resist compn.)

IT 270564-02-8P, Tetramethylammonium pentafluorobenzenesulfonate

(acid-generator; electron beam or x-ray sensitive pos.-working resist compn.)

- 773-99-9P, 1-Naphthaleneethanol 93-03-8P 776-99-8P ΙT 1929-87-9P 2876-78-0P 4780-79-4P, 1517-72-2P 3840-31-1P 5653-67-8P 1-Naphthalenemethanol 19351-91-8P 24463-15-8P, 53560-25**-**1P 91909-27-2P 92324-44-2P 1-Pyrenemethanol 263237-56-5P
 - (acid-stable low-mol. wt. compd.; electron beam or x-ray sensitive pos.-working **resist** compn.)

- IT 24979-70-2P, p-Hydroxystyrene homopolymer 24979-74-6P, p-Hydroxystyrene-styrene copolymer 129674-22-2P, p-Hydroxystyrene-p-(tert-Butoxycarbonyloxy)styrene copolymer 159296-87-4P, p-Hydroxystyrene-tert-butyl acrylate copolymer 177034-67-2P, p-Hydroxystyrene-p-(1-ethoxyethoxy) styrene-styrene 288620-15-5P **297742-32-6P**, copolymer p-Hydroxystyrene-4-(1-phenoxyethoxy) styrene-p-acetoxystyrene 325143-38-2P, p-Hydroxystyrene-p-(1-ethoxyethoxy) styrenecopolymer tert-butyl acrylate copolymer (resin; electron beam or x-ray sensitive pos.-working resist compn.)
- L22 ANSWER 7 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 137:54610 Positive **resist** composition sensitive to electron beam or X-ray. Aogo, Toshiaki (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002174894 A2 **20020621**, 62 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-372986 20001207.
- The resist compn. contains (A) polymers having a repeating unit -CH2CR1(A1SO2SO2R2) [R1 = H, halo, cyano, (substituted) alkyl or haloalkyl; R2 = (substituted) alkyl, cycloalkyl, aryl, or aralkyl; A1 = none, (substituted) alkylene, alkenylene, cycloalkylene, arylene, -OCOX1-, -COOX2-, -CONX3X4-; X1-2, X4 = (substituted) alkylene, alkenylene, cycloalkylene, arylene; X1-2 and/or X4 may contain CO, COO, amido, urethane, or ureido structure; X3 = H, (substituted) alkyl, cycloalkyl, aralkyl, aryl] and (B) acid-decomposable dissoln.-inhibiting compd. with mol. wt.

 \leq 3000. The **resist** compn. has high sensitivity and resoln., and shows good patterning profiles. The **resist** compn. is useful for microprocessing of semiconductor devices.

IT 403656-03-1P

(electron beam- or X-ray-sensitive pos. **resist** compn. with high resoln. and sensitivity)

RN 403656-03-1 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4ethenylbenzene and 4-ethenylphenyl 2,4,6-trimethylphenyl disulfone (9CI) (CA INDEX NAME)

CM 1

CRN 403656-02-0 CMF C17 H18 O4 S2

CM 2

CRN 190434-67-4 CMF C16 H22 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-004

ICS G03F007-004; C08K005-00; C08L057-10; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 38

ST sensitivity resoln pos resist electron beam X ray

IT Positive photoresists

(electron beam- or X-ray-sensitive pos. resist compn. with high resoln. and sensitivity)

IT Resists

(pos.-working; electron beam- or X-ray-sensitive pos. resist compn. with high resoln. and sensitivity)

IT 153698-54-5 153698-58-9 153698-63-6 153698-65-8 177983-92-5 438491-43-1

(dissoln.-inhibiting compd.; electron beam- or X-ray-sensitive pos. resist compn. with high resoln. and sensitivity)

IT 403656-00-8P 403656-01-9P **403656-03-1P** 438491-35-1P 438491-38-4P 438491-39-5P 438491-40-8P 438491-41-9P 438491-42-0P

(electron beam- or X-ray-sensitive pos. resist compn. with high resoln. and sensitivity)

- L22 ANSWER 8 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 136:393268 Positive-working resist compositions containing sulfonic acid generators. Kodama, Kunihiko; Nishiyama, Fumiyuki (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002139838 A2 20020517, 44 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-332802 20001031.
- The compns., which show high sensitivity, high resoln., and improved process latitude, and give resist pattern with good rectangular profile, contain (a) compds. which generate sulfonic acids having alkyl group substituted with ≥ 1 F upon irradn. with actinic ray and (b) resins having a repeating unit [CH2CHR1(C6H4OCR2R3OR)] [R1 = H, alkyl, halo; R2, R3 = H, alkyl; R = (un) substituted C ≥ 5 alicyclic hydrocarbyl, (un) substituted C ≥ 6 aryl, (un) substituted C ≥ 4 heterocyclyl, (CH2) nXR4

(n = 1-3; X = direct bond, linking group; R4 = any group given for R); ≥ 2 of R, R2, and R3 may be bonded together to form a ring] which are decompd. by acids and show increased sol. in an alk. developer. The compns. may addnl. contain (c) dissoln. inhibitors with mol. wt. ≤ 3000 which have acid-decomposable group and show increased dissoln. rate in an alk. developer upon action of acids, (d) N-contg. basic compds. and/or basic onium salts, and (e) F-contg. surfactants and/or silicone surfactants.

IT 199432-81-0P

(pos.-working resist compns. contg.

fluoroalkanesulfonic acid generators and poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)

RN 199432-81-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039

ICS C08F012-24; C08K005-42; C08L025-18; C08L083-04; G03F007-004; H01L021-027

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CC
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and
     Other Reprographic Processes)
     pos resist fluoroalkanesulfonic acid generator
ST
     polyhydroxystyrene ether
     Positive photoresists
IT
        (UV, far-; pos.-working resist compns. contg.
        fluoroalkanesulfonic acid generators and poly(hydroxystyrenes)
        having alicyclic or (hetero) arom. group)
IT
     Electron beam resists
       Resists
        (pos.-working; pos.-working resist compns. contg.
        fluoroalkanesulfonic acid generators and poly(hydroxystyrenes)
        having alicyclic or (hetero) arom. group)
     153698-63-6
ΙT
        (dissoln. inhibitor; pos.-working resist compns. contg.
        fluoroalkanesulfonic acid generators and poly(hydroxystyrenes)
       having alicyclic or (hetero) arom. group)
IT
     3744-08-9P, Triphenylsulfonium iodide
        (in prepn. of photoacid generator; pos.-working resist
        compns. contq. fluoroalkanesulfonic acid generators and
       poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)
ΙT
     71-43-2, Benzene, reactions
                                 945-51-7, Diphenyl sulfoxide
     1763-23-1, Perfluoro-n-octanesulfonic acid
                                                 4270-70-6,
     Triphenylsulfonium chloride
                                 25628-17-5
                                               52908-55-1
                                                            194999-85-4
        (in prepn. of photoacid generator; pos.-working resist
       compns. contg. fluoroalkanesulfonic acid generators and
       poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)
                  39153-56-5P
     14159-45-6P
                                138529-81-4P
                                               138529-84-7P
IT
     144089-15-6P, Triphenylsulfonium perfluorooctanesulfonate
     153698-46-5P 179419-32-0P
                                 193345-23-2P
                                                 197447-16-8P
     241806-75-7P 252937-66-9P
                                  297742-41-7P
                                                 338445-29-7P
     338445-31-1P 365971-70-6P 365971-84-2P
                                                 365971-85-3P
     376357-77-6P 376357-89-0P
                                  389859-76-1P
                                                 405284-05-1P
     425670-82-2P 425670-97-9P
        (pos.-working resist compns. contg.
       fluoroalkanesulfonic acid generators and poly(hydroxystyrenes)
       having alicyclic or (hetero) arom. group)
ΙT
    66003-78-9 144317-44-2
                               213740-80-8
                                            241806-76-8
                                                           258872-05-8
     284474-28-8 312386-77-9
                                391232-40-9
                                             398141-17-8
                                                            398141-18-9
     414911-27-6 414911-28-7 414911-33-4
                                             425670-52-6
                                                            425670-55-9
    425670-64-0 425670-70-8
                                425670-73-1 425670-76-4
        (pos.-working resist compns. contq.
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fluoroalkanesulfonic acid generators and poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)

102-82-9P, Tri-n-butylamine 108-24-7DP, Acetic anhydride, reaction ΙT products with poly(p-hydroxystyrene) ethers 109-53-5DP, Isobutyl vinyl ether, reaction products with Bu acrylate-hydroxystyrene 926-02-3DP, tert-Butyl vinyl ether, reaction products with poly(hydroxystyrene) and cyclohexaneethanol 3040-44-6P, 4442-79-9DP, Cyclohexaneethanol, reaction 1-Piperidineethanol products with poly(hydroxystyrene) and tert-Bu vinyl ether 24979-70-2DP, VP 8000, reaction products with cyclohexaneethanol, 147625-42-1P, Poly(p-hydroxystyrene) tert-Bu vinyl ether, and tert-butyl carbonate 158593-28-3P, p-(1-Ethoxyethoxy)styrene-phydroxystyrene copolymer 159296-87-4DP, tert-Butyl acrylate-p-vinylphenol copolymer, reaction products with iso-Bu 159296-87-4P, tert-Butyl acrylate-p-vinylphenol vinyl ether copolymer 199432-81-0P 199432-82-1P, p-Hydroxystyrene-p-(1-isobutoxyethoxy) styrene copolymer 200808-68-0P, tert-Butyl acrylate-p-hydroxystyrene-styrene copolymer 288620-15-5P, p-(1-Benzyloxyethoxy) styrene-p-287381-58-2P hydroxystyrene copolymer 289706-85-0P, p-Acetoxystyrene-phydroxystyrene-p-(1-phenethyloxyethoxy)styrene copolymer 325143-37-1P, p-tert-Butylstyrene-p-[1-(cyclohexylethoxy)ethoxy]styr ene-p-hydroxystyrene copolymer 326592-04-5P 398457-05-1P 425671-10-9P, p-Acetoxystyrene-p-[1-(4-tert-

butylcyclohexyl)carboxyethoxy]styrene-p-hydroxystyrene copolymer
 (pos.-working resist compns. contg.

fluoroalkanesulfonic acid generators and poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)

IT 304-88-1, N-Benzoyl-N-phenylhydroxylamine 484-47-9, 2,4,5-Triphenylimidazole 3001-72-7, 1,5-Diazabicyclo[4.3.0]-5-nonene 19600-49-8, Triphenylsulfonium acetate (pos.-working resist compns. contg.

fluoroalkanesulfonic acid generators and poly(hydroxystyrenes) having alicyclic or (hetero) arom. group)

- L22 ANSWER 9 OF 27 HCA COPYRIGHT 2006 ACS on STN

 136:301776 Chemical amplification positive working resist
 material. Hatakeyama, Jun (Shin-Etsu Chemical Industry Co., Ltd.,
 Japan). Jpn. Kokai Tokkyo Koho JP 2002099090 A2 20020405,
 37 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2001-210657
 - 20010711. PRIORITY: JP 2000-218490 20000719. The chem. amplification pos. working resist material used

AB

for electron beam and soft x-ray exposure comprises ≥ 1 hardly alk. sol. resin having ≥ 2 acid unstable group replacing H of a phenolic OH or carboxy group of an alk. sol. base polymer, wherein one of the acid unstable group is acetal or ketal group and the other is a tert hydrocarbon group. The chem. amplification pos. working **resist** material showed excellent stability in vacuum after the exposure.

TT 199432-81-0

(chem. amplification pos. working resist material)

RN 199432-81-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039

ICS G03F007-004; H01L021-027

- CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST chem amplification pos working resist material
- IT Electron beam resists

X-ray resists

(chem. amplification pos. working resist material)

IT 125325-82-8 158593-28-3 159296-87-4 177034-75-2

199432-81-0 218796-79-3 288620-15-5 301153-46-8

325143-38-2 326925-68-2 338438-44-1 406909-41-9 406909-42-0

406909-43-1 406909-44-2 406909-45-3

(chem. amplification pos. working resist material)

IT 266308-64-9

(photoacid; chem. amplification pos. working resist material)

- L22 ANSWER 10 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 136:239102 Positive-working **photoresist** compositions for patterning by treatment with electron beam or x-ray. Aogo, Toshiaki; Adegawa, Yutaka (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002072483 A2 20020312, 63 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-267329 20000904.
- The compns. contain polymers with structural repeating units that contain groups which generate acid on treatment with electron beam or x-ray. Preferable structural repeating units are given as Markush structures. Optionally, the compns. also contain compds. that generate acid on irradn. with electron beam or x-ray.

 Photoresists with excellent profiles and high sensitivity are obtained.
- IT 403656-03-1

(x-ray- or electron beam-working pos. **photoresist** compns. giving patterns with excellent profiles)

- RN 403656-03-1 HCA
- CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4ethenylbenzene and 4-ethenylphenyl 2,4,6-trimethylphenyl disulfone (9CI) (CA INDEX NAME)

CM 1

CRN 403656-02-0 CMF C17 H18 O4 S2

CRN 190434-67-4 CMF C16 H22 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039

ICS C08F212-14; C08F220-10; C08F220-56; C08K005-00; C08L025-18; G03F007-004; H01L021-027

- CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
 Section cross-reference(s): 38
- ST pos **photoresist** electron beam patterning; x ray patterning pos **photoresist** compn
- IT Positive photoresists

224568-31-4

(x-ray- or electron beam-working pos. photoresist compns. giving patterns with excellent profiles)

IT 41580-58-9 153698-46-5 177786-98-0 197447-16-8 251463-24-8 258341-98-9

(acid generator; x-ray- or electron beam-working pos. **photoresist** compns. giving patterns with excellent profiles)

IT 109-92-2DP, Ethyl vinyl ether, reaction products with hydrolyzed butoxystyrene-styryltolyldisulfone copolymer 403655-99-2DP, hydrolyzed (ethers)

(x-ray- or electron beam-working pos. **photoresist** compns. giving patterns with excellent profiles)

IT 403656-00-8 403656-01-9 **403656-03-1** 403656-05-3 403656-06-4 403656-09-7 403656-10-0 403656-11-1 403656-14-4 403656-18-8

(x-ray- or electron beam-working pos. **photoresist** compns. giving patterns with excellent profiles)

L22 ANSWER 11 OF 27 HCA COPYRIGHT 2006 ACS on STN

136:93483 Positive-working resist composition. Kodama,
Kunihiko; Aogo, Toshiaki (Fuji Photo Film Co., Ltd., Japan). Jpn.
Kokai Tokkyo Koho JP 2002006480 A2 20020109, 52 pp.
(Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-188077 20000622.

AB The pos.-working resist compn. comprises (a) a resin which decomps. upon contacting an acid, resulting in increasing its soly. in an alkali developer, (b1) ≥ 1 photoacid having ≥ 2 sulfonium cation structure, and (b2) ≥ 1 photoacid having a bis(sulfonyl)diazomethane structure. The title compn. increased the soly. discrimination between exposed and nonexposed areas.

IT 199432-81-0P 297742-32-6P

(resin; resins and photoacids contained in pos.-working
resist compn.)

RN 199432-81-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

RN 297742-32-6 HCA

CN Phenol, 4-ethenyl-, acetate, polymer with 4-ethenylphenol and 1-ethenyl-4-(1-phenoxyethoxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 151189-09-2 CMF C16 H16 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

CRN 2628-16-2 CMF C10 H10 O2

IC ICM G03F007-004

ICS G03F007-004; C08F002-44; C08F291-00; C08K005-00; C08K005-16;
C08K005-41; C08L101-02; C09K003-00; H01L021-027; C07C381-12;
C07C381-14

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 35, 38

photoresist compn photoacid resin

IT Photoresists

ST

(resins and photoacids contained in pos.-working resist compn.)

IT 39153-56-5 138529-81-4 138529-84-7 138529-87-0 177786-98-0 228871-07-6 270563-96-7 338445-31-1 195072-47-0 214208-12-5 343629-55-0 387382-50-5 387382**-**51-6 387382-53-8 387382-55-0 (photoacid; resins and photoacids contained in pos.-working resist compn.)

IT 129674-22-2P 158593-28-3P, p-(1-Ethoxyethoxy)styrene-p-159296-87-4P 199432-81-0P hydroxystyrene copolymer 199432-82-1P 200808-68-0P, tert-Butyl acrylate-p-hydroxystyrenestyrene copolymer 288620-15-5P, p-(1-Benzyloxyethoxy)styrene-phydroxystyrene copolymer 289706-85-0P, p-Acetoxystyrene-p-(1benzyloxyethoxy) styrene-p-hydroxystyrene copolymer 372968-15-5P 387382-45-8P 297742-32-6P 387382-48-1P 387382-49-2P

(resin; resins and photoacids contained in pos.-working resist compn.)

L22 ANSWER 12 OF 27 HCA COPYRIGHT 2006 ACS on STN

134:49216 Agent for reducing substrate dependence of resist.

Urano, Fumiyoshi; Katano, Naoki; Kiryu, Tomoko (Wako Pure Chemical Industries, Ltd., Japan). Eur. Pat. Appl. EP 1059563 Al

20001213, 52 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK,
ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO.

(English). CODEN: EPXXDW. APPLICATION: EP 2000-112206 20000607.

PRIORITY: JP 1999-163191 19990610; JP 1999-285662 19991006.

GI

$$\begin{array}{c} R^{41} \\ \text{HO} - C - C + C + C + C \\ R^{42} \end{array} \quad \begin{array}{c} C + C + C + C \\ R^{42} \end{array}$$

AB The present invention relates to an agent for reducing substrate dependence useful as an ingredient of a **resist** compn. used for prepn. of semiconductor devices and the like, which comprises a compd. I (R41 = H, or Me; R42 = H, Me, Et, or Ph group; R45 = a straight chained, branched or cyclic C1-6 alkyl group; and n = 0, or 1).

IT 287381-51-5

(agent for reducing substrate dependence of resist)

RN 287381-51-5 HCA

CN Carbonic acid, 1,1-dimethylethyl 4-ethenylphenyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CRN 87188-51-0 CMF C13 H16 O3

CM 3

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

IC ICM G03F007-004

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST photoresist substrate dependence reducing agent

IT Photoresists

(agent for reducing substrate dependence of resist)

IT Borophosphosilicate glasses

(agent for reducing substrate dependence of resist)

IT 96-35-5, Methyl glycolate 97-64-3, Ethyl lactate 102-82-9, Tri-n-butylamine 121-44-8, Triethylamine, uses 623-50-7, Ethyl

1116-76-3, Tri-n-octylamine 2052-49-5, glycolate Tetra-n-butylammonium hydroxide 2420-27-1 5405-41-4, Ethyl 11105-01-4, Silicon nitride oxide 3-hydroxybutyrate 12033-89-5, 13891-29-7 14159-45-6 Silicon nitride, uses 19293-63-1, Dicyclohexylmethylamine 25583-20-4, Titanium nitride 52089-54-0, Ethyl 2-hydroxybutyrate 84540-57-8, Propyleneglycol monomethylether acetate 123589-22-0 138529-81-4, Bis(cyclohexylsulfonyl)diazomethane 138529-83-6 138529-84-7, Bis(1,1-dimethylethylsulfonyl)diazomethane 151225-43-3 171429-60-0, p-1-Ethoxyethoxystyrene-p-tertbutoxystyrene-p-hydroxystyrene copolymer 177034-75-2 194996-88-8 249890-04-8 **287381-51-5** 287381-58-2 (agent for reducing substrate dependence of resist)

- ANSWER 13 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 133:274235 Radiation sensitive positive-working **resist** resin composition. Tan, Shiro; Aogo, Toshiaki; Fujiomori, Toru (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000258913 A2 20000922, 33 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-60286 19990308.
- The invention relates to a radiation-sensitive pos.-working resist resin compn. contg.: (A) a polymer increasing soly. towards an alkali developer reacting with an acid; (B) a photoacid generator; and (C) an acetal compd. The compn. contg. the acetal is suitable for use in a semiconductor device fabrication and provides high sensitivity and the high resoln.
- 297742-32-6P, p-Hydroxystyrene-p-(1-phenylethoxy)styrene-p-acetoxystyrene copolymer

(polymer in radiation-sensitive pos.-working ${\tt resist}$ resin compn.)

- RN 297742-32-6 HCA
- CN Phenol, 4-ethenyl-, acetate, polymer with 4-ethenylphenol and 1-ethenyl-4-(1-phenoxyethoxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 151189-09-2 CMF C16 H16 O2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

CM 3

CRN 2628-16-2 CMF C10 H10 O2

IC ICM G03F007-039

ICS H01L021-027

- CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST radiation sensitive pos resist resin compn
- IT Light-sensitive materials

Photoresists

(radiation sensitive pos.-working resist resin compn.)

IT 100-51-6, Benzenemethanol, reactions 926-02-3, tert-Butyl vinyl

ether

(acetal in radiation-sensitive pos.-working resist resin compn.)

- IT 122-71-4P 23556-90-3P 82337-98-2P 92565-85-0P 297742-33-7P 297742-34-8P 297742-36-0P 297742-38-2P (acetal in radiation-sensitive pos.-working resist resin compn.)
- 24979-70-2P, 4-Hydroxystyrene homopolymer 24979-74-6P, p-Hydroxystyrene-styrene copolymer 129674-22-2P, p-Hydroxystyrene-p-tert-butoxycarbonyloxy styrene copolymer 159296-87-4P, p-Hydroxystyrene-tert-butyl acrylate copolymer 177034-67-2P, p-Hydroxystyrene-p-(1-ethoxyethoxy)styrene-styrene copolymer 289706-85-0P, p-Hydroxystyrene-p-(1-benzyloxyethoxy)styrene-p-acetoxystyrene copolymer 297742-32-6P, p-Hydroxystyrene-p-(1-phenylethoxy)styrene-p-acetoxystyrene copolymer (polymer in radiation-sensitive pos.-working resist
 - resin compn.)
- L22 ANSWER 14 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 133:230379 Radiation-sensitive chemically amplified positive-working resist resin composition. Kobayashi, Eiichi; Yokoyama, Kenichi; Nishimura, Yukio (JSR Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000241980 A2 20000908, 22 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-362868 19991221. PRIORITY: JP 1998-364905 19981222.

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The radiation-sensitive chem. amplified pos.-working **resist** resin compn. contains a copolymer having repeating unit I(R1 = H, methyl) and II (R1-2 = H, methyl; R3 = Me, ethyl), a copolymer having repeating unit III (R1 = H, methyl), and a photoacid generator. The addn. of the resins to the compn. provides the excellent sensitivity, resoln., and pattern shapes.

IT 199432-81-0P 287381-51-5P 291282-95-6P 291282-96-7P

(radiation-sensitive chem. amplified pos.-working **resist** resin compn.)

RN 199432-81-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CRN 2628-17-3 CMF C8 H8 O

RN 287381-51-5 HCA

CN Carbonic acid, 1,1-dimethylethyl 4-ethenylphenyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 87188-51-0 CMF C13 H16 O3

CRN 2628-17-3 CMF C8 H8 O

RN 291282-95-6 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 1-ethenyl-4-(1-ethoxyethoxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 157057-20-0 CMF C12 H16 O2

CRN 2628-17-3 CMF C8 H8 O

RN 291282-96-7 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

IC ICM G03F007-039 ICS H01L021-027

di-tert-Bu carbonate

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST radiation chem amplified pos resist compn

IT Photoresists

(chem. amplified, pos.-working; radiation-sensitive chem. amplified pos.-working resist resin compn.)

IT 24979-74-6P, 4-Vinylphenol-styrene copolymer 95418-60-3P, 4-tert-Butoxystyrene homopolymer 174476-25-6P, 4-Acetoxystyrene-tert-butyl acrylate copolymer 291282-97-8DP, 4-tert-Butoxystyrene-acrylonitrile copolymer, reaction products with

(radiation-sensitive chem. amplified pos.-working **resist** resin compn.)

IT 34619-03-9DP, Di-tert-butyl carbonate, 4-tert-Butoxystyreneacrylonitrile copolymer 95418-60-3DP, 4-tert-Butoxystyrene homopolymer, reaction products with di-tert-Bu carbonate 199432-81-0P 287381-51-5P 291282-95-6P 291282-96-7P

(radiation-sensitive chem. amplified pos.-working resist resin compn.)

L22 ANSWER 15 OF 27 HCA COPYRIGHT 2006 ACS on STN

133:215450 Positive-working photosensitive composition containing silicone. Sakaguchi, Shinji (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000235264 A2 20000829, 49 pp.

(Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-143614 19990524. PRIORITY: JP 1998-354878 19981214.

GΙ

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

The invention relates to a pos.-working photosensitive compn. AΒ contq.; (a) a water-insol. and alkali-sol. polymer having repeating unit I or II(X = -C=0, H, hydrocarbon, etc.; R'-'''' = OH, alkyl, cycloaralkyl, etc.; R0 = H, halo, hydrocarbon; r, s, t = 1-3 integer; u, v = 1, 2; 1, m, n, q > 0 integer; p > 0 integer; $R_{\alpha}^{-}_{\gamma} = \text{single bond}, -(CH2)k-(Z_{\alpha})-R_{\delta};$ $Z_{\alpha} = -COC^{-}, -O^{-}, -N(R_{\epsilon})^{-}; R_{\delta} = single bond,$ C1-12 alkylene; arylene, aralkyl; $R_{\rm E}$ = H, C1-10 alkyl; k = >0 integer; j = 0, 1); (b) a compd. generating an acid upon irradn. of actinic or radioactive ray; and (c) an polymer, which increases the soly. towards an alkali developer at the presence of an acid, having repeating unit -(C(R1)(R2)-C(R3)(R4-(G)f))a-, -(C(R5)(R6)-C(R7)(R8-(Q)g))b-(R1-3,5-7,9-11 = H, halo, alkyl, etc.;R4,9 =single bond, 2-5 valent specific aryl, amide group) and -(C(R9)(R10)-C(R11)(R12))c- and acid-sensitive group, and (d) a nitrogen contq. cyclic compd. and/or an aliph. amine having a carboxylic substituent. The compn. provides the high sensitivity and the high resoln. and is suitable for use in a semiconductor device prodn.

IT 289706-88-3

(pos.-working photosensitive compn.)

RN 289706-88-3 HCA

CN 2-Propenoic acid, 1,1-dimethylethyl ester, polymer with ethenylbenzene, 4-ethenylphenol and 1,1'-[(1-methylethylidene)bis(4,1-cyclohexanediyloxyethylideneoxy)]bis[4-ethenylbenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 206861-56-5 CMF C35 H48 O4

PAGE 1-A

PAGE 1-B

$$-$$
 CH $=$ CH₂

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 1663-39-4 CMF C7 H12 O2

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{t-BuO-C-CH-CH-CH}_2 \end{array}$$

CM 4

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

IC ICM G03F007-075 ICS C08L083-06; G03F007-039; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 76

IT Photoresists

(pos.-working photosensitive compn. contg. silicone)

109-12-6, 2-Aminopyrimidine 119-65-3, Isoquinoline 260-94-6, IT 504-29-0, 2-Aminopyridine 534-85-0, 2-Aminodiphenylamine 580-20-1, 7-Hydroxyquinoline 607-31-8, 4-Methoxyquinoline 611-64-3, 9-Methylacridine 620-08-6, 4-Methoxypyridine 670-95-1, 4-Phenylimidazole 822-36-6, 4-Methylimidazole 18123-20-1, 4-Hydroxyacridine 4-Aminoisoguinoline 31401-45-3, 4-Dimethylaminopyrimidine 177034-67-2 287925-54-6 36631-19-3, Triphenyl imidazole 288620-13-3 289706-73-6 287925-56-8 288620-15-5 289706-75-8 289706-80-5 289706-81-6 289706-82-7 289706-76-9 289706-79-2 289706-83-8 289706-84-9 289706-85-0 289706-86-1 289706-87-2 289706-88-3 289706-90-7

(pos.-working photosensitive compn.)

- L22 ANSWER 16 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 133:200844 Positive-working **photoresist** composition containing polymer having sulfonate group. Sato, Kenichiro; Kodama, Kunihiko; Aogo, Toshiaki (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000231194 A2 20000822, 47 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-240600 19990826. PRIORITY: JP 1998-347193 19981207.
- The title **photoresist** compn. contains a compd. which generates an acid by irradn. with activating ray or radiation and a resin which contains a repeating unit having SO2OR group [R = alkyl, cycloalkyl, alkenyl (these groups may be substituted)] and of which the dissoln. rate to alk. developing solns. increases by the action of acid. The compn. shows high sensitivity toward far UV rays, esp. KrF or ArF excimer laser beams and good developability and provides high resoln. patterns with improved coarse-dense dependence.

IT 289040-34-2D, hydrolyzed

(photoresist compn. contg. alkali-sol. polymer with sulfonate group)

RN 289040-34-2 HCA

CN Butanoic acid, 2-[[[(4-ethenylphenyl)sulfonyl]oxy]methyl]-2-methyl-3-oxo-, 1,1-dimethylethyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 220406-43-9 CMF C18 H24 O6 S

CM 2

CRN 190434-67-4 CMF C16 H22 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039

ICS C08F012-30; C08F020-38; C08F020-56; G03F007-004; G03F007-027; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST UV resist polymer sulfonate group; acid generator photoresist

IT Photoresists

(UV; photoresist compn. contg. alkali-sol. polymer with sulfonate group)

IT 289040-02-4DP, hydrolyzed 289040-57-9P (photoresist compn. contg. alkali-sol. polymer with sulfonate group)

66003-78-9, Triphenylsulfonium triflate 258341-99-0 IT 220930-80-3 289040-04-6D, hydrolyzed 289040-06-8D, 289040-03-5D, hydrolyzed 289040-08-0D, hydrolyzed 289040-09-1D, hydrolyzed hydrolyzed 289040-11-5D, hydrolyzed 289040-13-7D, hydrolyzed 289040-16-0D, 289040-20-6D, hydrolyzed hydrolyzed 289040-19-3D, hydrolyzed 289040-25-1D, 289040-22-8D, hydrolyzed 289040-24-0D, hydrolyzed 289040-30-8D, hydrolyzed hydrolyzed 289040-27-3D, hydrolyzed 289040-33-1D, hydrolyzed 289040-31-9D, hydrolyzed 289040-37-5D, hydrolyzed 289040-34-2D, hydrolyzed 289040-40-0D, hydrolyzed 289040-42-2D, hydrolyzed 289040-44-4D, hydrolyzed 289040-46-6D, hydrolyzed 289040-48-8D, hydrolyzed 289040-50-2D, hydrolyzed 289040-52-4D, hydrolyzed 289040-56-8D, 289040-59-1 289040-60-4 289040-61-5 hydrolyzed 289040-58-0 289040-70-6 289040-63-7 289040-64-8 289040-66-0 289040-68-2 289040-72-8 289045-64-3 289045-67-6 289045-68-7 289045-69-8 289045-70-1

(photoresist compn. contg. alkali-sol. polymer with sulfonate group)

L22 ANSWER 17 OF 27 HCA COPYRIGHT 2006 ACS on STN 133:157678 Resist composition. Urano, Fumiyoshi; Fujie,

Hirotoshi; Takeyama, Naoki; Ichikawa, Koji (Wako Pure Chemical Industries, Ltd, Japan; Sumitomo Chemical Co., Ltd.). Eur. Pat. Appl. EP 1024406 A1 20000802, 99 pp. DESIGNATED STATES:
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP 2000-300581 20000126. PRIORITY: JP 1999-20450 19990128.

The invention relates to a **resist** compn. used in prodn. of semiconductor elements, etc., and to a **resist** compn. used in formation of a pos. type pattern using deep UV light having 300 nm or lower wavelength, e. g., KrF excimer light as an exposure energy source. A **resist** compn. comprising (a) ≥ 2 kinds of polymers which become alkali-sol. by the action of an acid, (b) as a photoacid generator, a combination of an alkyl-sulfonyl diazomethane compd. and a triaryl-sulfonium aryl-sulfonate compd. or a diaryl-iodonium aryl-sulfonate compd., and (c) a solvent is excellent as a chem. amplified **resist** compn. to give excellent pattern shape and very fine line-and-space, particularly when exposed to lights having a wavelength of 300 nm or less.

IT 192314-56-0P 287381-51-5P 287381-61-7P

(prepn. of polymer for **photoresist** compn. for KrF laser and UV light exposure)

RN 192314-56-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 1-(1,1-dimethylethoxy)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

$$\begin{array}{c|c} \text{Me} & \text{CH} = \text{CH}_2 \\ \hline \\ \text{O-CH-O-} \end{array}$$

CM 2

CRN 95418-58-9 CMF C12 H16 O

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

RN 287381-51-5 HCA

CN Carbonic acid, 1,1-dimethylethyl 4-ethenylphenyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 87188-51-0 CMF C13 H16 O3

CRN 2628-17-3 CMF C8 H8 O

RN 287381-61-7 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

CRN 80-62-6 CMF C5 H8 O2

$$^{\mathrm{H_2C}}$$
 O \parallel \parallel \parallel Me-C-C-OMe

IC ICM G03F007-039 ICS G03F007-004

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 76

ST polymer photoresist semiconductor laser UV exposure

IT Photoresists

(photoresist compn. for KrF laser and UV light exposure contg.)

IT Polymers, preparation

(photoresist compn. for KrF laser and UV light exposure contg.)

57-55-6P, 1,2-Propanediol, reactions 69-72-7P, reactions IT96-48-0P, v-Butyrolactone 102-71-6P, reactions 102-82-9P, Tributylamine 110-43-0P, 2-Heptanone 123-56-8P, Succinimide 126-00-1P, Diphenolic acid 127-19-5P, N,N-Dimethylacetamide 141-78-6P, Acetic acid ethyl ester, reactions 1116-76-3P, 7509-44-6P, 9-Diazo-10-phenanthrone Trioctylamine 9004-95-9P, Polyethylene glycol cetyl ether 13891-29-7P, Triphenylsulfonium 19293-63-1P, Dicyclohexylmethylamine 84540-57-8P, Propylene glycol monomethyl ether acetate 138529-81-4P, Bis (cyclohexylsulfonyl) diazomethane 138529-83-6P, Bis(isopropylsulfonyl)diazomethane 138529-84-7P 142342-33-4P 161453-44-7P 287381-63-9P 287381-64-0P

(photoresist compn. for KrF laser and UV light exposure contg.)

- 125325-82-8P, p-(Tetrahydropyranyloxy) styrene-p-123589-22-0P IThydroxystyrene copolymer 129674-22-2P, p-Hydroxystyrene-p-tert-158593-28-3P butoxycarbonyloxystyrene copolymer 171429-61-1P, p-(1-Ethoxyethoxy) styrene-p-hydroxystyrene-pmethylstyrene copolymer 177034-67-2P, p-(1-Ethoxyethoxy)styrene-phydroxystyrene-styrene copolymer 177034-68-3P 177034-74-1P, p-(1-Ethoxyethoxy) styrene-p-hydroxystyrene-ptetrahydropyranyloxystyrene copolymer 177034-75-2P 177034-76-3P 192314-50-4P **192314-56-0P** 194996-90-2P 199432-82-1P 287381-51-5P 287381-52-6P 287381-53-7P 287381-54-8P 287381-56-0P 287381-57-1P 287381-58-2P 287381-55-9P 287381-59-3P 287381-60-6P **287381-61-7P** (prepn. of polymer for photoresist compn. for KrF laser and UV light exposure)
- L22 ANSWER 18 OF 27 HCA COPYRIGHT 2006 ACS on STN
- 133:18002 Ester monomers, polymers, resist compositions and patterning process. Kinsho, Takeshi; Nishi, Tsunehiro; Kurihara, Hideshi; Hasegawa, Koji; Watanabe, Takeru; Watanabe, Osamu; Nakashima, Mutsuo; Takeda, Takanobu; Hatakeyama, Jun (Shin-Etsu Chemical Co., Ltd., Japan). Eur. Pat. Appl. EP 1004568 A2 20000531, 65 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP 1999-308687 19991102. PRIORITY: JP 1998-312533 19981102; JP 1999-75355 19990319.
- AB An ester compd. having an exo-form 2-alkylbicyclo[2.2.1]heptan-2-yl group as the protective group is provided as well as a polymer comprising units of the ester compd. The polymer is used as a base resin to formulate a resist compn. having a higher sensitivity, resoln. and etching resistance than conventional resist compns. A polymer was prepd. from 8-ethyltricyclo[5.2.1.02,6]decan-8-yl methacrylate and 5-methyl-2-oxooxolan-5-yl methacrylate.
- IT 271599-51-0P

(ester monomers, polymers, **resist** compns. and patterning process)

- RN 271599-51-0 HCA
- CN 2-Propenoic acid, 2-methyl-, (3aR,4S,5R,7S,7aR)-5-ethyloctahydro-4,7-methano-1H-inden-5-yl ester, rel-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene, 1,1-dimethylethyl

4-ethenylphenyl carbonate and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 271598-65-3 CMF C16 H24 O2

Relative stereochemistry.

CM 2

CRN 190434-67-4 CMF C16 H22 O2

CM 3

CRN 87188-51-0 CMF C13 H16 O3

CRN 2628-17-3 CMF C8 H8 O

IC ICM C07C069-54

ICS G03F007-039; C08F020-06

CC 35-4 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 74

ST bicycloheptanyl methacrylate polymer resist

IT Polymerization

(anionic; ester monomers, polymers, **resist** compns. and patterning process)

IT Polymerization

(coordination; ester monomers, polymers, resist compns. and patterning process)

IT Resists

(ester monomers, polymers, resist compns. and patterning process)

IT Polymerization

(radical; ester monomers, polymers, resist compns. and
patterning process)

IT 119183-99-2P 271598-63-1P 271598-64-2P 271598-65-3P 271598-66-4P 271598-67-5P 271598-68-6P 271598-69-7P 271598-70-0P

(ester monomers, polymers, **resist** compns. and patterning process)

IT 155040-27-0P 177034-75-2P 195154-78-0P 195154-83-7P

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258871-96-4P
              271598-71-1P
                             271598-72-2P
                                            271598-73-3P
              271598-75-5P
                             271598-76-6P
                                            271598-78-8P
271598-74-4P
              271598-84-6P
                             271598-86-8P
                                            271598-89-1P
271598-81-3P
                             271598-97-1P
                                            271599-00-9P
271598-91-5P
              271598-94-8P
271599-03-2P
              271599-06-5P
                             271599-09-8P
                                            271599-11-2P
                                            271599-21-4P
              271599-16-7P
                             271599-18-9P
271599-14-5P
              271599-26-9P
                             271599-28-1P
                                            271599-30-5P
271599-24-7P
                             271599-34-9P
                                            271599-35-0P
              271599-33-8P
271599-32-7P
              271599-37-2P
                             271599-38-3P
                                            271599-39-4P
271599-36-1P
                             271599-42-9P
                                            271599-43-0P
              271599-41-8P
271599-40-7P
271599-44-1P
              271599-45-2P
                             271599-46-3P
                                            271599-47-4P
271599-48-5P
              271599-49-6P
                             271599-50-9P 271599-51-0P
                             271599-54-3P
                                            271599-55-4P
271599-52-1P
              271599-53-2P
              271599-57-6P
                             271599-59-8P
                                            271599-60-1P
271599-56-5P
              271779-09-0P
                             271779-10-3P
                                            271779-11-4P
271599-61-2P
                             271779-14-7P
                                            271779-15-8P
271779-12-5P
              271779-13-6P
   (ester monomers, polymers, resist compns. and
  patterning process)
```

- 1T 74-96-4, Ethyl bromide 497-38-1, Bicyclo[2.2.1]heptan-2-one
 920-46-7 13380-94-4, Tricyclo[5.2.1.02,6]decan-8-one
 (ester monomers, polymers, resist compns. and
 patterning process)
- L22 ANSWER 19 OF 27 HCA COPYRIGHT 2006 ACS on STN

 130:274098 Photoresist composition. Watanabe, Satoshi;
 Watanabe, Osamu; Furihata, Tomoyoshi; Takeda, Yoshifumi; Nagura,
 Shigehiro; Ishihara, Toshinobu; Yamaoka, Tsuguo (Shin-Etsu Chemical
 Co., Ltd., Japan). Eur. Pat. Appl. EP 908783 A1 19990414,
 82 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR,
 IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English).
 CODEN: EPXXDW. APPLICATION: EP 1998-308175 19981008. PRIORITY: JP
 1997-291681 19971008.
- AB A photoresist compn. comprises (A) an org. solvent, (B) at least two polymers with wt.-av. mol. wts. of 1000-500,000, which have at least one type of acid labile groups and are crosslinked within a mol. and/or between mols. with crosslinking groups having C-O-C linkages, and (C) a photoacid generator. The photoresist compn. has excellent sensitivity and resoln. and provides resist patterns of outstanding thermal stability, reproducibility, and plasma etching resistance. Patterns obtained with the photoresist compn. are less prone to overhanging and have excellent dimensional controllability. The

photoresist compn. is suitable as a micropatterning material
for VLSI fabrication.

IT 221900-50-1

(photoresist compns. contg. photoacid generators and)

RN 221900-50-1 HCA

CN Phenol, 4-ethenyl-, polymer with 2-(4-ethenylphenoxy)tetrahydro-2H-pyran and 1,1'-(1-methylethylidene)bis[4-[1-(4-ethenylphenoxy)ethoxy]benzene] (9CI) (CA INDEX NAME)

CM 1

CRN 215319-90-7 CMF C35 H36 O4

Me

PAGE 1-B

- CH= CH₂

CM 2

CRN 65409-15-6 CMF C13 H16 O2

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039

ICS C08F008-00

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST photoresist compn polymer acid labile group

IT Photoresists

(contg. crosslinked polymers having acid labile groups and photoacid generators)

IT 13094-35-4 14159-45-6 138529-81-4 141573-11-7 157089-24-2 161453-44-7 180801-55-2 186769-06-2 186769-08-4 195723-93-4 216870-63-2 221901-46-8

(photoresist compns. contg. crosslinked polymers having acid labile groups and)

100-37-8, N,N-Diethylethanolamine 102-71-6, Triethanolamine, uses IT102-82-9, Tributylamine 110-18-9 126-00-1 127-19-5, N, N-Dimethylacetamide 139-87-7, N-Ethyldiethanolamine 142-08-5, 2(1H)-Pyridinone 872-50-4, N-Methylpyrrolidone, uses 1734-16-3 6674-22-2 18066-45-0 68510-93-0 72762-00-6, 2-Hydroxypyridine 117458-06-7 158593-28-3 211919-60-7 220208-51-5, Piperidineethanol 221901-64-0

(photoresist compns. contg. crosslinked polymers having acid labile groups, photoacid generators and)

IT 129674-22-2 177034-75-2 218796-79-3 221900-20-5 221900-25-0 221900-30-7 221900-34-1 221900-38-5 221900-44-3

221900-50-1 221900-55-6 221900-62-5 221900-71-6

221900-76-1 221900-83-0

(photoresist compns. contg. photoacid generators and)

L22 ANSWER 20 OF 27 HCA COPYRIGHT 2006 ACS on STN

- 130:88163 Method of patterning chemical amplification-type positive working resist film. Hatakeyama, Jun; Nagura, Shigehiro (Shin-Etsu Chemical Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 10326017 A2 19981208 Heisei, 52 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-91041 19980319. PRIORITY: JP 1997-95103 19970328.
- The process uses a resist which contains polymers having different acid unstable groups or a polymer having different acid-unstable groups in the same mol. By changing types and contents of the acid-unstable groups, an exposure (E1), which gives the av. dissoln. rate of the resist to be 100 Å/s to the depth up to 500 Å from the surface of the resist film, and an exposure (E2), which gives the av. dissoln. rate of the resist to be 100 Å/s to the height of 1,000 Å from the surface of the substrate, can suffice -0.2<(E2 E1)/E2<0.2. The process provided a resist pattern having high resoln. and focal depth.

IT 218796-81-7

(polymer contained in chem. amplification-type pos. working resist film)

RN 218796-81-7 HCA

CN Phenol, 4-ethenyl-, polymer with 1,1'-[1,4-cyclohexanediylbis(oxyethylidene)oxy]bis[4-ethenylbenzene] and 1-ethenyl-4-(1-ethoxyethoxy)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 218796-80-6 CMF C26 H32 O4

$$H_2C = CH$$

Me

 $O-CH-O$
 $CH = CH_2$

CM 2

CRN 157057-20-0 CMF C12 H16 O2

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039 ICS G03F007-004; G03F007-38; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 76

ST resist patterning polymer

IT Photoresists

(method of patterning chem. amplification-type pos. working resist film)

IT 24979-70-2 125325-82-8 157057-21-1 177034-75-2 218770-98-0 218796-79-3 **218796-81-7**

(polymer contained in chem. amplification-type pos. working resist film)

L22 ANSWER 21 OF 27 HCA COPYRIGHT 2006 ACS on STN

129:337638 Polymer for positive-working chemically amplified
resist material. Honokai, Kiyoshi; Watanabe, Osamu;
Watanabe, Satoshi; Nagura, Shigehiro; Ishihara, Toshinobu (Shin-Etsu Chemical Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP
10265524 A2 19981006 Heisei, 78 pp. (Japanese). CODEN:
JKXXAF. APPLICATION: JP 1998-17972 19980114. PRIORITY: JP

1997-26026 19970124.

GI

$$\begin{array}{c|c}
R^1 & R^1 \\
\hline
CH_2C & p \\
\hline
R^3 R^4
\end{array}$$
(OH) γ

The polymer material has a repeating unit I (R2 = H, CH3; R2 = alkyl; R3 = H; R4 = ester; R3 and R4 forming COOCO; x + $y \le 5$; p + q = 1, 0 <q/(p=q) ≤ 0.9). The compd. I has the phenolic hydrogens and/or hydrogens in carboxyl groups which are partially substituted with acid unstable group, and a -C-O-C- polymer-linking group formed by the reaction between the remaining phenolic hydroxy and/or carboxy group with an alkenyl ether. The compd. I has 0-80 % of the total amt. of the acid unstable groups and polymer-liking groups based on the total of phenolic hydroxy and carboxylic groups, and 1,000-500,000 mol. wt. The resist material shows the excellent sensitivity, resoln., and plasma-etching resistance, and provides the excellent heat-resistant, little over-hung, and well size-controlled resist pattern.

IT 215319-91-8P 215320-00-6P

(polymer for pos.-working chem. amplified **resist** material)

RN 215319-91-8 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with 4-ethenylphenol, 2-(4-ethenylphenoxy)tetrahydro-2H-pyran and 1,1'-(1-methylethylidene)bis[4-[1-(4-ethenylphenoxy)ethoxy]benzene] (9CI) (CA INDEX NAME)

CM 1

CRN 215319-90-7 CMF C35 H36 O4

PAGE 1-A

PAGE 1-B

$$-$$
 CH $=$ CH₂

CM 2

CRN 65409-15-6 CMF C13 H16 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

CM 4

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{c|c} H_2C & O \\ \parallel & \parallel \\ Me-C-C-OMe \end{array}$$

RN 215320-00-6 HCA

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with 1,1-dimethylethyl 4-ethenylphenyl carbonate, 1-ethenyl-4-(1-ethoxyethoxy)benzene, 4-ethenylphenol and 1,1',1''-ethylidynetris[4-[1-(4-ethenylphenoxy)ethoxy]benzene] (9CI) (CA INDEX NAME)

CM 1

CRN 215319-99-6 CMF C50 H48 O6

PAGE 1-B

- CH= CH₂

CM 2

CRN 157057-20-0 CMF C12 H16 O2

CRN 87188-51-0 CMF C13 H16 O3

CM 4

CRN 2628-17-3 CMF C8 H8 O

CM 5

CRN 80-62-6 CMF C5 H8 O2

```
\begin{array}{c|c} \text{H}_2\text{C} & \text{O} \\ \parallel & \parallel \\ \text{Me-C-C-OMe} \end{array}
```

IC ICM C08F012-24

ICS C08F008-00; C08F020-06; C08F020-12; G03F007-039; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 35

ST polymer pos working chem amplified resist

IT Resists

(pos.-working; polymer for pos.-working chem. amplified resist material)

IT 138217-23-9P

(polymer for pos.-working chem. amplified **resist** material)

IT 24979-71-3P, 4-Hydroxy styrene-methyl methacrylate copolymer 24979-74-6P 110123-07-4P 215319-72-5P 215319-75-8P 215319-78-1P 215319-81-6P 215319-85-0P 215319-89-4P 215319-91-8P 215319-93-0P 215319-94-1P 215319-96-3P 215320-00-6P 215320-02-8P 215320-03-9P 215320-04-0P 215320-05-1P 215320-06-2P 215320-08-4P 215320-09-5P 215320-10-8P

(polymer for pos.-working chem. amplified resist material)

L22 ANSWER 22 OF 27 HCA COPYRIGHT 2006 ACS on STN

129:181996 Photogenerators of sulfamic acids; use in chemically amplified single layer resists. Houlihan, F. M.;

Kometani, J. M.; Timko, A. G.; Hutton, R. S.; Cirelli, R. A.;

Reichmanis, E.; Nalamasu, O.; Gabor, A. H.; Medina, A. N.; Biafore, J. J.; Slater, S. G. (Bell Laboratories, Lucent Technologies, Murray Hill, NJ, USA). Journal of Photopolymer Science and Technology, 11(3), 419-430 (English) 1998. CODEN: JSTEEW. ISSN: 0914-9244. Publisher: Technical Association of Photopolymers, Japan.

AB A novel material, bis(4-tert-butylphenyl)iodonium cyclamate, an

alkylaminosulfonate salt capable of photogenerating a zwitterion sulfamic acid is shown to have utility in 248 and 193 nm single layer chem. amplified resists. Specifically, bis(4-tert-butylphenyl)iodonium cyclamate may be employed as a self-leveled photoacid generator (PAG) in resists in which protecting groups with a low activation energy are present. Alternatively, in resins protected with high activation groups, this material serves the role of a low volatility, low diffusion photodecomposable base used in conjunction with a super-acid PAG. In both types of resists, bis(4-tert-butylphenyl)iodonium cyclamate reduces resist line slimming and T-topping by resp. reducing acid diffusion and its depletion at the resist surface. The above mentioned advantages of reduced line slimming and post-exposure bake delay (PED) stability are accomplished both in the case of the low and high activation energy resists without the need for an addnl. amine component. Finally, formulation of the low activation energy resist with the cyclamate PAG suppresses film thickness loss during exposure thus reducing outgassing off volatiles.

IT 206861-61-2

(photogenerators of sulfamic acid for chem. amplified resists)

RN 206861-61-2 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(1,1-dimethylethoxy)ethoxy]-4-ethenylbenzene and 1,1'-[(1-methylethylidene)bis(4,1-cyclohexanediyloxyethylideneoxy)]bis[4-ethenylbenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 206861-56-5 CMF C35 H48 O4

PAGE 1-A

PAGE 1-B

$$\sim$$
 CH $=$ CH₂

CM 2

CRN 169811-45-4 CMF C14 H20 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and

Other Reprographic Processes)

- ST photoresist acid photogenerator butylphenyliodonium cyclamate; sulfamic acid photogenerator chem amplified resist
- IT Photoresists

(chem. amplified; photogenerators of sulfamic acid for chem. amplified **resists** and lithog. properties of **resist** contg. bis(4-tert-butylphenyl)iodonium cyclamate generator)

IT Photolysis

(photogenerators of sulfamic acid for chem. amplified resists)

- IT 5329-14-6D, Sulfamic acid, derivs.

 (photogenerators of sulfamic acid for chem. amplified resists)
- IT 98844-95-2P, Dicyclohexylammonium cyclamate (photogenerators of sulfamic acid for chem. amplified resists)
- IT 157692-53-0 169965-90-6D, Cholan-24-oic acid, 3-hydroxy-, 1,1-dimethylethyl ester, $(3_{\alpha},5_{\beta})$ -, derivs. 185195-30-6, Bis(4-tert-butylphenyl)iodonium camphorsulfonate 194999-85-4, Bis(4-tert-butylphenyl)iodonium nonaflate 195143-37-4 195247-76-8, Bis(4-tert-butylphenyl)iodonium 4-methoxybenzenesulfonate 206861-61-2 (photogenerators of sulfamic acid for chem. amplified resists)

- L22 ANSWER 23 OF 27 HCA COPYRIGHT 2006 ACS on STN 128:328771 Positive-type photoresist compositions. Uenishi,

Kazuya; Sakaguchi, Shinji; Fujinomori, Akira (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 10097075 A2 19980414 Heisei, 58 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-125686 19970515. PRIORITY: JP 1996-146180 19960607.

GI

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- The title compns. comprise (A) CH2:C(Rx)C6H4OH copolymer with CH2:C(Rx)C6H4OC(Ra)(Rb)ORc and/or the copolymers contg.

 -C(Rd)(Re)ORfOC(Rg)(Rh) crosslinking groups, (B) compds. generating acids upon irradn. of active light or radiation, and (C) I or II, wherein Rx = H, Me; Ra, Rb, Rd, Re, Rg, Rh = H, C1-8 alkyl, C3-6 cycloalkyl; Rc = C1-8 alkyl, C3-6 cycloalkyl, Q1; Rf = C1-6 alkylene, C3-6 cycloalkylene, Q2; Ri, Rj = H, C1-6 alkyl, C3-6 cycloalkylene; l + m = 100; m/(l + m) = 0.05-0.90; A = H, OH; E, G = Q3; R1-4 = H, XR13, halogen; R5, R6 = H, Me, Et, C1-2 haloalkyl; a-f, k-n = 0-3; g-j = 0-2; p = 1-3; D = direct bond, CO, S, SO2, CR5R6, -C(R5)(R6)C6H4C(R5)(R6)-; R8-12 = H, OH, CN, CO2H, XR13; R13 = C1-8 alkyl; X = direct bond, O, S, CO, O2C.
- IT 199432-81-0 206861-57-6 206861-58-7 206861-60-1 206861-61-2 206861-62-3 (pos.-type photoresist compns.)
- RN 199432-81-0 HCA
- CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CRN 2628-17-3 CMF C8 H8 O

RN 206861-57-6 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-(1-ethoxyethoxy)benzene and 1,1'-[(1-methylethylidene)bis(4,1-cyclohexanediyloxyethylideneoxy)]bis[4-ethenylbenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 206861-56-5 CMF C35 H48 O4

PAGE 1-B

- CH= CH₂

CM 2

CRN 157057-20-0 CMF C12 H16 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

RN 206861-58-7 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-(1-propoxyethoxy)benzene and 1,1'-[(1-methylethylidene)bis(4,1-cyclohexanediyloxyethylideneoxy)]bis[4-ethenylbenzene] (9CI) (CAINDEX NAME)

CM 1

CRN 206861-56-5 CMF C35 H48 O4

PAGE 1-A

PAGE 1-B

$$-$$
 CH $=$ CH₂

CM 2

CRN 192314-66-2 CMF C13 H18 O2

$$\begin{array}{c|c} \text{CH} & \text{CH}_2 \\ \text{OPr-n} & \\ \text{Me-CH-O} \end{array}$$

CM 3

CRN 2628-17-3 CMF C8 H8 O

RN 206861-60-1 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(1-methylethoxy)ethoxy]benzene and 1,1'-[(1-methylethylidene)bis(4,1-cyclohexanediyloxyethylideneoxy)]bis[4-ethenylbenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 206861-59-8 CMF C13 H18 O2

CM 2

CRN 206861-56-5 CMF C35 H48 O4

PAGE 1-A

PAGE 1-B

$$-$$
 CH $=$ CH₂

CM 3

CRN 2628-17-3 CMF C8 H8 O

RN 206861-61-2 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(1,1-dimethylethoxy)ethoxy]-4-ethenylbenzene and 1,1'-[(1-methylethylidene)bis(4,1-cyclohexanediyloxyethylideneoxy)]bis[4-ethenylbenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 206861-56-5 CMF C35 H48 O4

PAGE 1-B

- CH= CH₂

CM 2

CRN 169811-45-4 CMF C14 H20 O2

OBu-t
$$CH = CH_2$$
Me-CH-O

CRN 2628-17-3 CMF C8 H8 O

RN 206861-62-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 1,1'-[(1-methylethylidene)bis(4,1-cyclohexanediyloxyethylideneoxy)]bis[4-ethenylbenzene] (9CI) (CA INDEX NAME)

CM 1

CRN 206861-56-5 CMF C35 H48 O4

PAGE 1-B

$$-$$
 CH $=$ CH₂

CM 2

CRN 190434-67-4 CMF C16 H22 O2

CM 3

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

IC ICM G03F007-039

ICS G03F007-004; H01L021-027; H05K003-06; C08F012-22; C08L025-18

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 76

ST photoresist pos type styrene deriv polymer

IT Photoresists

(pos.-type photoresist compns.)

IT 19361-97-8 31796-20-0 41580-58-9 56530-39-3 66003-78-9 142096-70-6 153698-46-5 153698-67-0 177786-97-9 199432-75-2 206861-49-6 206861-50-9 206861-52-1 206861-53-2 206861-54-3 (pos.-type **photoresist** compns.)

IT 153698-54-5P 153698-63-6P 153698-65-8P 189103-11-5P

```
206861-55-4P
     189103-13-7P
                   189103-14-8P
                                   189103-15-9P
        (pos.-type photoresist compns.)
     107375-96-2P 110726-28-8P
                                   110726-30-2P
                                                  110726-34-6P
ΙT
                   147079-30-9P
                                   147079-31-0P
                                                  147079-32-1P
     113629-59-7P
                                   147079-35-4P
                                                  147079-36-5P
     147079-33-2P 147079-34-3P
        (pos.-type photoresist compns.)
     24979-70-2, Poly(4-hydroxystyrene)
                                          24979-74-6,
IT
     p-Hydroxystyrene-styrene copolymer
                                          87188-51-0
                                                       125325-82-8
     133685-94-6, o-Hydroxystyrene-p-hydroxystyrene copolymer
     142952-62-3, p-(tert-Butoxycarbonylmethoxy) styrene-p-hydroxystyrene
                               171429-59-7, p-Acetoxystyrene-p-
     copolymer
                 158593-28-3
     hydroxystyrene copolymer
                                196709-91-8 199432-81-0
     206861-57-6 206861-58-7 206861-60-1
     206861-61-2 206861-62-3
        (pos.-type photoresist compns.)
     50-00-0, Formaldehyde, reactions 80-05-7, Bisphenol A, reactions
IT
     80-09-1, Bisphenol S
                            95-48-7, o-Cresol, reactions
                                                           108-39-4,
                 108-95-2, Phenol, reactions
                                               110-87-2,
     reactions
                            131-55-5, 2,2',4,4'-Tetrahydroxybenzophenone
     3,4-Dihydro-2H-pyran
     576-26-1, 2,6-Dimethylphenol 611-99-4, 4,4'-Dihydroxybenzophenone
                                                   4397-14-2,
     623-05-2, 4-Hydroxymethylphenol 3957-22-0
     4-Hydroxymethyl-2,6-dimethylphenol
                                          4466-18-6,
     \alpha', \alpha', \alpha''-Tris(4-hydroxyphenyl)-1,3,5-
     triisopropylbenzene
                           5292-43-3, tert-Butyl bromoacetate
     5359-04-6, p-Isopropenylacetophenone
                                            24424-99-5, Di-tert-butyl
     dicarbonate 76937-83-2, \alpha'\alpha'\alpha',\alpha',\alpha'
     ', a''-Hexakis(4-hydroxyphenyl)-1,3,5-triethylbenzene
     87771-42-4, Ethanone, 1-[3-(1-methylethenyl)phenyl] - 148452-55-5
     153698-47-6, Cumyl bromoacetate
        (pos.-type photoresist compns.)
   ANSWER 24 OF 27 HCA COPYRIGHT 2006 ACS on STN
128:28627 Positive-working photosensitive composition. Kodama,
     Kunihiko; Aoai, Toshiaki; Uenishi, Kazuya (Fuji Photo Film Co.,
     Ltd., Japan). Eur. Pat. Appl. EP 803775 A1 19971029, 83
         DESIGNATED STATES: R: BE, DE, GB. (English). CODEN: EPXXDW.
     APPLICATION: EP 1997-106841 19970424. PRIORITY: JP 1996-105635
     19960425; JP 1996-171327 19960701; JP 1997-101924 19970418.
```

GI

$$X \longrightarrow N - OSO_2Y$$

AΒ Provided is a pos.-working photosensitive compn. useful for lithog. plate and semiconductor device manuf. comprising (a) a compd. represented by the formula I which generates a sulfonic acid by irradn. with active rays and (b) a resin comprising constitutional repeating units of the formulas II or III and having groups which enable an increase of the soly. in an alkali developer through their decompn. due to the action of an acid wherein Y represents an alkyl group, an aralkyl group, or a specific Ph, naphthyl, or anthracenyl group and Y may be bonded to the other imidesulfonate compd. residue, X represents an alkylene group, an alkenylene group, an arylene group, or an aralkylene group and X may be bonded to the other imidesulfonate compd. residue, R represents a hydrogen atom, an alkyl group, or an aralkyl group, and A represents an alkyl group or an aralkyl group and A may combine with R to complete a 5- or 6-membered ring.

IT 199432-81-0P, p-(1-Cyclohexyloxyethoxy) styrene-p-hydroxystyrene copolymer

(prepn. and use in pos. **photoresists** contg. oxime sulfonate photoacid generators)

RN 199432-81-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

IC ICM G03F007-004 ICS G03F007-039

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST pos photoresist chem amplification oxime sulfonate

IT Positive photoresists

(chem. amplification; contg. oxime sulfonate photoacid generators and novolak resins)

IT 57212-70-1 67695-82-3 159300-88-6 199432-74-1 199432-75-2 199432-76-3 199432-77-4 199432-79-6 199432-80-9 (photoacid generator for pos. **photoresists**)

IT 125325-82-8, p-Hydroxystyrene-p-(2-tetrahydropyranyloxy) styrene copolymer

(pos. photoresists contg. oxime sulfonate photoacid generators and)

- IT 153698-63-6P 153698-69-2P 153840-05-2P 199432-83-2P (prepn. and use as dissoln. inhibitor for pos. photoresists contg. oxime sulfonate photoacid generators)
- 129674-22-2P, p-(tert-Butoxycarbonyloxy)styrene-p-hydroxystyrene IT158593-28-3DP, p-(1-Ethoxyethoxy)styrene-pcopolymer hydroxystyrene copolymer, crosslinked 158593-28-3P, p-(1-Ethoxyethoxy)styrene-p-hydroxystyrene copolymer 196709-91-8DP, p-(1-tert-Butoxyethoxy) styrene-p-hydroxystyrene copolymer, crosslinked 196709-91-8P, p-(1-tert-Butoxyethoxy) styrene-p-hydroxystyrene copolymer 199432-81-0P , p-(1-Cyclohexyloxyethoxy) styrene-p-hydroxystyrene copolymer 199432-82-1DP, crosslinked 199432-82-1P, p-Hydroxystyrene-p-(1isobutoxyethoxy) styrene copolymer (prepn. and use in pos. photoresists contg. oxime

(prepn. and use in pos. **photoresists** contg. oxime sulfonate photoacid generators)

L22 ANSWER 25 OF 27 HCA COPYRIGHT 2006 ACS on STN

127:212525 Positive-working photosensitive composition. Aoai, Toshiaki;
Uenishi, Kazuya; Fujimori, Toru; Yamanaka, Tsukasa (Fuji Photo Film
Co., Ltd., Japan). Eur. Pat. Appl. EP 788031 A1 19970806,
85 pp. DESIGNATED STATES: R: BE, DE, FR, GB. (English). CODEN:
EPXXDW. APPLICATION: EP 1997-101827 19970205. PRIORITY: JP
1996-19001 19960205.

GI

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- AB A pos.-working photosensitive compn. useful in prodn. of a lithog. plate or semiconductor device comprises a resin having repeating units represented by the formulas I, II, and III, resp., wherein R1 represents a hydrogen atom or a Me group; R2 represents -C(0)OC(R6)(R7)(R8) or -OR5C(0)OC(R6)(R7)(R8); R3 represents -OC(R6)(R7)(R8), -OSi(R6)(R7)(R8), or -OC(R9)(R10)OR11; R4 represents a hydrogen atom, a halogen atom, an alkyl group, an aryl group, an alkoxy group, an acyl group, or an acyloxy group; R5 represents an alkylene group; R6, R7, R8, R10 each independently

represents a hydrogen atom, an alkyl group, a cycloalkyl group, or an alkenyl group, provided that at least two among R6, R7, and R8 are groups other than a hydrogen atom; R11 represents an alkyl group or an aryl group; two groups selected from R6, R7, and R8 and two groups selected from R9, R10, and R11, each two groups may be combined to form a ring; and n is an integer from 1 to 3, and a compd. which generates an acid with irradn. of an active ray or radiation.

IT 194712-76-0P

(prepn. and use in pos.-working photosensitive compns. for fabrication of lithog. plates and semiconductor devices)

RN 194712-76-0 HCA

CN Acetic acid, (4-ethenylphenoxy)-, 1,1-dimethylethyl ester, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 142952-61-2 CMF C14 H18 O3

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-039 ICS G03F007-004

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST pos photoresist styrene deriv terpolymer

IT Positive photoresists

(contg. styrene deriv. terpolymers)

IT 194712-74-8P 194712-76-0P 194712-78-2P 194712-79-3P
194712-80-6P 194712-82-8P 194712-84-0P 194712-87-3P
194712-88-4P 194712-89-5P 194712-90-8P
(prepn. and use in pos.-working photosensitive compns. for fabrication of lithog. plates and semiconductor devices)

L22 ANSWER 26 OF 27 HCA COPYRIGHT 2006 ACS on STN

127:115290 Chemically amplification-type positive-working resist composition. Watanabe, Osamu; Natakeyama, Jun; Nakura, Shigehiro; Ishihara, Toshinobu (Shin-Etsu Chemical Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 09160246 A2 19970620 Heisei, 30 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1995-337899 19951201.

GI

The title compn. comprises (A) an org. solvent, (B) a polymer with structural repeating units I [R1 = H, Me; R4, R5 = H, C1-6 alkyl; R6 = C1-10 alkyl; m = 1-3; n, p, q = d.p. satisfying following relations: $0.02 \le p/(p+q+r) \le 0.5$, $0.01 \le q/(p+q+r) \le 0.3$, $0 < (p+q)/(p+q+r) \le 0.8$] with a wt. av. mol. wt. of 3,000-300,000, (C) an acid generator, and (D) a soly.-controlling agent (11 Markush structures are given) with a wt. av. mol. wt. of 100-1,000 and contg. substituted phenolic groups. The compn. suitable for manufg. LSIs shows high sensitivity towards high energy rays.

IT 192314-56-0P

(chem. amplification-type pos.-working resist compn.)

RN 192314-56-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 1-(1,1-dimethylethoxy)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CRN 95418-58-9 CMF C12 H16 O

CM 3

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

IC ICM G03F007-039

ICS G03F007-004; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38, 76

ST chem amplification pos working resist compn

IT Integrated circuits

Positive photoresists

(chem. amplification-type pos.-working resist compn.)

IT 171429-60-0P, p-tert-Butoxystyrene-p-(1-ethoxyethoxy)styrene-pvinylphenol copolymer 177034-68-3P 192314-47-9P, p-tert-Butoxystyrene-p-(1-methoxyethoxy)styrene-p-vinylphenol 192314-48-0P, p-tert-Butoxystyrene-p-(1butoxyethoxy)styrene-p-vinylphenol copolymer 192314-50-4P 192314-54-8P **192314-56-0P** 192314-58-2P 192314-61-7P 192314-64-0P 192314-67-3P, p-tert-Butoxystyrene-p-(1propoxyethoxy) styrene-p-vinylphenol copolymer (chem. amplification-type pos.-working resist compn.)

IT 157089-24-2 161453-44-7 170632-63-0 180801-55-2 186769-06-2

186769-08-4 186769-10-8 186769-11-9 (photoacid generator; chem. amplification-type pos.-working resist compn.)

574-00-5D, 1,2-Naphthalenediol, reaction products with IT tert-butoxycarbonic acid 1620-68-4D, reaction products with tert-butoxycarbonic acid 7583-20-2D, reaction products with tert-butoxycarbonic acid 9016-83-5D, Methylphenol-formaldehyde copolymer, reaction products with tert-butoxycarbonic acid 18066-45-0D, reaction products with tert-butoxycarbonic acid 24979-70-2D, p-Hydroxystyrene homopolymer, reaction products with tert-butoxycarbonic acid 51300-90-4D, Mono(tert-Butyl) carbonate, reaction products with coumarin and indan derivs. 104105-16-0D, 1,1,3-Tris(hydroxyphenyl) butane, reaction products with 117458-06-7 128595-64-2D, reaction products with tetrahydropyran 151319-83-4D, ethoxyethylated tert-butoxycarbonic acid 168766-36-7D, reaction products with 162102-77-4 tert-butoxycarbonic acid 186848-70-4D, tert-Butoxycarbonylated 186848-71-5D, tert-Butoxycarbonylated

(soly.-controlling agent; chem. amplification-type pos.-working
resist compn.)

L22 ANSWER 27 OF 27 HCA COPYRIGHT 2006 ACS on STN

- 127:42277 Positive-working **photoresist** composition showing high resolution power. Aoso, Toshiaki; Fujimori, Toru; Yamanaka, Hitoshi; Uenishi, Kazuya (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 09106073 A2 **19970422** Heisei, 56 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1995-261635 19951009.
- The compn. contains (i) a resin contg. a basic N and an acid-decomposable group and (ii) an acid generator sensitive to active/radiation beam. The resin may contain CH2CR1C6H4OH, CH2CR1C6H4OR2, and CH2CR1X or CH2CR1C6H4Y [R1 = H, Me; R2 = an acid-decomposable group; X = a basic-N-contg. heterocycle, CONHR3Z, CO2R3Z (Z = a basic-N-contg. group; R3 = alkylene, arylene); Y = a basic-N-contg. group].
- IT 190434-68-5P 190434-69-6P

(alk.-developable pos.-working photoresist compn. showing high resoln. power)

RN 190434-68-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylpyridine (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 100-43-6 CMF C7 H7 N

RN 190434-69-6 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 2-ethenylpyridine (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 C16 H22 O2 CMF

CM 2

CRN 2628-17-3 C8 H8 O CMF

$$CH = CH_2$$

CM

CRN 100-69-6 CMF C7 H7 N

IC ICM G03F007-039

ICS G03F007-00; G03F007-004; G03F007-023; H01L021-027

74-5 (Radiation Chemistry, Photochemistry, and Photographic and CC Other Reprographic Processes)

Section cross-reference(s): 38, 76

- pos photoresist chem amplified resoln power; basic STnitrogen contg resin pos photoresist
- IT Positive photoresists

(alk.-developable pos.-working photoresist compn.

showing high resoln. power)

926-02-3DP, tert-Butyl vinyl ether, reaction product with hydrolyzed ΙT vinylpyridine-acetoxystyrene copolymer 5292-43-3DP, tert-Butyl bromoacetate, reaction product with hydrolyzed vinylpyridineacetoxystyrene copolymer 190434-68-5P 190434-69-6P 190434-73-2P 190434-70-9P 190434-71-0P 190434-74-3P 190434-77-6DP, hydrolyzed, reaction product with 190434-76-5P 190434-80-1P 190612-94-3P 190612-95-4P tert-Bu bromoacetate 190677-60-2P

(alk.-developable pos.-working **photoresist** compn. showing high resoln. power)

IT 190434-66-3

(alk.-developable pos.-working **photoresist** compn. showing high resoln. power)

IT 66003-76-7, Diphenyliodonium trifluoromethanesulfonate 66003-78-9, Triphenylsulfonium trifluoromethanesulfonate 142096-70-6 176109-33-4 177786-96-8

(photoacid generator; alk.-developable pos.-working photoresist compn. showing high resoln. power)

=> d 128 1-14 cbib abs hitstr hitind

L28 ANSWER 1 OF 14 HCA COPYRIGHT 2006 ACS on STN
142:45908 Method of forming positive-working
resist pattern using phenolic resin composition. Yasunami,
Shoichiro; Mizutani, Kazuyoshi (Fuji Photo Film Co., Ltd., Japan).
Jpn. Kokai Tokkyo Koho JP 2004347985 A2 20041209, 50 pp.
(Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-146613 20030523.

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$$\begin{array}{c|c}
 & R^1 \\
 & C \\
 & C \\
 & C
\end{array}$$
OH

II

Disclosed is the process using a resist compn. made up of

(a) an alkali-insol. or alkali-hardly sol. phenolic resin having phenolic OH protected by acetal or ketal group and becoming alkali sol. upon the interaction with an acid, (b) a compd. generating sulfonic acid upon receiving electron beam, x-ray, or EUV, and (c) a solvent, wherein the process comprises the steps of applying the compn. on a substrate to a film thickness ≤250 nm, effecting imagewise exposure, and developing. The phenolic resin may have repeating units represented by by I and II (R1 = H, Me, cyano, etc.; R2 = alkyl, halo, etc.; R3,4 = H, C1-4 alkyl; and Z = C6-30 ring structure).

IT 288620-13-3P 503003-65-4P

(formation of **pos.-working resist** pattern using phenolic resin compn.)

Ι

RN 288620-13-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CRN 2628-17-3 CMF C8 H8 O

RN 503003-65-4 HCA

CN Phenol, 4-ethenyl-, polymer with 1-cyclohexyl-4-[2-[1-(4-ethenylphenoxy)ethoxy]ethoxy]benzene and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 326591-95-1 CMF C24 H30 O3

CM 2

CRN 2628-17-3 CMF C8 H8 O

CRN 2628-16-2 CMF C10 H10 O2

IT 279244-35-8 279244-37-0 288620-15-5 326591-96-2 754191-45-2 754191-55-4

(formation of pos.-working resist pattern using phenolic resin compn.)

RN 279244-35-8 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(2-phenoxyethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 279244-34-7 CMF C18 H20 O3

$$\begin{array}{c} \text{PhO-CH}_2\text{-CH}_2\text{-O} \\ \text{Me-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 279244-37-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(2-phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 246157-37-9 CMF C18 H20 O2

$$\begin{array}{c} \text{Ph-CH}_2\text{-CH}_2\text{-O} \\ \text{Me-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 288620-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$Ph-CH_2-O$$
 $Me-CH-O$
 $CH=CH_2$

CRN 2628-17-3 CMF C8 H8 O

RN 326591-96-2 HCA

CN Phenol, 4-ethenyl-, polymer with 1-cyclohexyl-4-[2-[1-(4-ethenylphenoxy)ethoxy]ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 326591-95-1 CMF C24 H30 O3

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

RN 754191-45-2 HCA

CN Phenol, 4-ethenyl-, polymer with 2-[2-[1-(4-ethenylphenoxy)ethoxy]-1,3,5-tris(1-methylethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 754191-44-1 CMF C27 H38 O3

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 754191-55-4 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 1-ethenyl-4-methoxybenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

$$\begin{array}{c|c} & \text{Me} & \text{CH} = \text{CH}_2 \\ & \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 637-69-4 CMF C9 H10 O

IC ICM G03F007-039

ICS G03F007-26; H01L021-027

- CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST pos working resist pattern phenolic resin compn; electron beam x ray vacuum UV resist photoresist; acid generating agent photoacid
- IT Photoresists

```
(UV; formation of pos.-working resist
        pattern using phenolic resin compn.)
     Electron beam resists
IT
     X-ray resists
        (formation of pos.-working resist
        pattern using phenolic resin compn.)
     Sulfonic acids, uses
IT
        (formation of pos.-working resist
        pattern using phenolic resin compn.)
     Phenolic resins, uses
IT
        (formation of pos.-working resist
        pattern using phenolic resin compn.)
                 144089-15-6 144317-44-2, Triphenylsulfonium
IT
     perfluorobutanesulfonate 153698-46-5
                                              194999-85-4
                   287925-55-7
                                 335199-99-0
                                               508210-39-7
     197447-16-8
        (acid-generating agent; formation of pos.-
        working resist pattern using phenolic resin
        compn.)
     288620-13-3P 503003-65-4P
IT
        (formation of pos.-working resist
        pattern using phenolic resin compn.)
     279244-35-8 279244-37-0 288620-15-5
IT
     326591-96-2 754191-45-2 754191-55-4
        (formation of pos.-working resist
        pattern using phenolic resin compn.)
                                  110-75-8, 2-Chloroethylvinyl ether
IT
     109-92-2, Ethylvinyl ether
                                     24979-70-2, Poly(p-hydroxystyrene)
     1131-60-8, p-Cyclohexylphenol
        (prepn. of phenolic resin for pos.-working
        resist compn.)
IT
     935-04-6P, Benzyl vinyl ether
                                     212555-24-3P, 4-
     Cyclohexylphenoxyethylvinyl ether
        (prepn. of phenolic resin for pos.-working
        resist compn.)
    ANSWER 2 OF 14 HCA COPYRIGHT 2006 ACS on STN
141:386375 Positive-working photoresist
     composition for semiconductor device fabrication. Shirakawa,
     Hiroshi; Fujimori, Toru; Yasunami, Shoichiro; Mizutani, Kazuyoshi
     (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP
     2004302081 A2 20041028, 64 pp. (Japanese). CODEN: JKXXAF.
     APPLICATION: JP 2003-94332 20030331.
     The title compn. contains a resin which increases the soly. in an
AB
```

alkali developers by reacting with an acid, and a **photoacid** generator, wherein the resin has group -O-(R1)C(R2)-O-[-(R3)C(R4)-]m-Z(R1-2 = H, C1-4 alkyl; R3-4 = H, alkyl; Z = Ph, alicyclic; m = integer 1-20) and wherein the **photoacid** generator consists of cation having a phenolic OH group and anion RSO3-(R = F-contg. $C_{\geq 2}$ alkyl, alkyl and/or halo substituted Ph, Ph having ≥ 2 halo-contg. alkyl substituents, etc.). The compn. shows high sensitivity and good PED characteristics and **resist** pattern of high resoln. and good profile.

IT 279244-35-8P 279244-37-0P 288620-13-3P 326591-96-2P 359434-80-3P

(resin in pos.-working photoresist
compn.)

RN 279244-35-8 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(2-phenoxyethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 279244-34-7 CMF C18 H20 O3

Pho-
$$CH_2$$
- CH_2 - O

Me- CH - O

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 279244-37-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(2-

phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 246157-37-9 CMF C18 H20 O2

$$Ph-CH_2-CH_2-O$$

$$Me-CH-O$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 288620-13-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 326591-96-2 HCA

CN Phenol, 4-ethenyl-, polymer with 1-cyclohexyl-4-[2-[1-(4-ethenylphenoxy)ethoxy]ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 326591-95-1 CMF C24 H30 O3

$$\begin{array}{c} \text{Me} \\ \text{O-CH}_2\text{-CH}_2\text{-O-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 359434-80-3 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(2-phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CRN 246157-37-9 CMF C18 H20 O2

$$\begin{array}{c} \text{Ph-CH}_2\text{-CH}_2\text{-O} \\ \text{Me-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

IC ICM G03F007-039

ICS G03F007-004; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 76

- ST pos photoresist compn resin photoacid generator
- IT Positive photoresists

```
Semiconductor device fabrication
        (pos.-working photoresist compn.)
     110-75-8, 2-Chloroethyl vinyl ether
                                           375-73-5D,
IT
     Nonafluorobutanesulfonic acid, tetramethylammonium salt
     1131-60-8, p-Cyclohexylphenol
                                     12027-06-4, Ammonium iodide
     14763-63-4, 4-Hydroxydiphenyl sulfoxide
        (pos.-working photoresist compn.)
     75-59-2DP, Tetramethylammonium hydroxide, salt with
IT
                 2991-84-6DP, 1-Butanesulfonyl
     sulfonate
     chloride, nonafluoro-, salt with ammonium
        (pos.-working photoresist compn.)
IT
     24979-70-2DP, VP 8000, reaction product with 4-
     cyclohexylphenoxyethyl vinyl ethervinyl ether
                                                     31814-77-4DP,
     Phenethyl vinyl ether, reaction product with styrene polymer
     58991-77-8DP, P 1500, reaction product with benzylethyl vinyl ether
     212555-24-3DP, 4-Cyclohexylphenoxyethyl vinyl ether, reaction
     product with p-hydroxystyrene polymer
        (pos.-working photoresist compn.)
     279244-35-8P 279244-37-0P 288620-13-3P
IT
                   328935-88-2P 359434-80-3P
     326591-96-2P
     391232-41-0P 524699-48-7P 528593-36-4P
                                                 782490-84-0P
     782490-85-1P 782490-86-2P 782490-88-4P
                                                 782490-89-5P
     782490-91-9P
        (resin in pos.-working photoresist
        compn.)
     ANSWER 3 OF 14 HCA COPYRIGHT 2006 ACS on STN
L28
140:261414 Positive-type resist compositions with reduced
     out-gas emission for vacuum UV microlithography.
                                                      Kanna, Shinichi;
     Mizutani, Kazuyoshi; Sasaki, Tomoya (Fuji Photo Film Co., Ltd.,
     Japan). Jpn. Kokai Tokkyo Koho JP 2004086020 A2 20040318, 76 pp.
     (Japanese). CODEN: JKXXAF. APPLICATION: JP 2002-249040 20020828.
     The compns., suitable for F2 excimer laser (157 nm) photolithog.,
AΒ
     contain polymers (A), having repeating units CH2CR2Q [Q =
     C(OR1)R3R4-substituted Ph or cyclohexyl; R1 = H, C6-30 org. group;
     R2 = H, halo, alkyl; R3 = CR4R5R6; R4 = CR7R8R9; R4-7 = H, F,
     fluoroalkyl; >1 of R4-9 contain F] and increasing alkali
     soly. by acid-induced decompn., photoacid generators (B),
     and solvents (C).
     671817-84-8P 671817-86-0P 671817-95-1P
IT
        (acid-decomposable polymer; pos.-working
```

photoresists with reduced out-gas emission for vacuum UV

photolithog.)

RN 671817-84-8 HCA

CN 1,3-Benzenedimethanol, 5-ethenyl-α,α,α',α'tetrakis(trifluoromethyl)-, polymer with 1,3-bis[1[(cyclohexylmethoxy)methoxy]-2,2,2-trifluoro-1(trifluoromethyl)ethyl]-5-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 671817-83-7 CMF C30 H36 F12 O4

$$CH_2-O-$$

CM 2

CRN 568587-26-8 CMF C14 H8 F12 O2

$$F_3C-C$$
 CF_3
 $C=CF_3$
 $C-CF_3$
 $C-CF_3$
 $C-CF_3$
 $C-CF_3$
 $C-CF_3$

RN 671817-86-0 HCA

CN Carbonic acid, 1,1-dimethylpropyl 1-[3-ethenyl-5-[2,2,2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]phenyl]-2,2,2-trifluoro-1-(trifluoromethyl)ethyl ester, polymer with 1-[1-(cyclohexylmethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CRN 671817-85-9 CMF C20 H18 F12 O4

$$F_3C$$
 CF_3
 CF_3
 $C=CF_3$
 $C=CF_3$

CM 2

CRN 430437-16-4 CMF C17 H24 O2

RN 671817-95-1 HCA

CN Benzenemethanol, $3-[1-(butoxymethoxy)-2,2,2-trifluoro-1-(trifluoromethyl)ethyl]-5-ethenyl-<math>\alpha$, α -bis(trifluoromethyl)-, polymer with $3-[1-(butoxymethoxy)-2,2,2-trifluoro-1-(trifluoromethyl)ethyl]-5-ethenyl-<math>\alpha$, α -bis(trifluoromethyl)cyclohexanemethanol and 1-[1-(cyclohexylmethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 671817-94-0 CMF C19 H24 F12 O3

$$F_3C-C$$
 CF_3
 $C=CF_3$
 $C=C$

CRN 671817-93-9 CMF C19 H18 F12 O3

$$CF_3$$
 CF_3 $C = CF_3$ $C = CF$

CM 3

CRN 430437-16-4 CMF C17 H24 O2

IC ICM G03F007-039

ICS C08F012-22; C08F016-00; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

```
ST
     pos resist out gas redn photolithog; vacuum UV
     photoresist fluoroalkylphenyl vinyl polymer; excimer laser
     photolithoq photoresist photoacid generator
     Surfactants
IT
        (F- or Si-type; pos.-working
       photoresists with reduced out-gas emission for vacuum UV
        photolithoq.)
     Positive photoresists
IT
        (UV; pos.-working photoresists with
        reduced out-gas emission for vacuum UV photolithog.)
IT
     Fluoropolymers, preparation
        (acid-decomposable polymer; pos.-working
       photoresists with reduced out-gas emission for vacuum UV
        photolithoq.)
     1625-60-1DP, reaction products with OH- and F-contg. phenylvinyl
IΤ
               585569-81-9DP, reaction products with chloromethyl
     cyclohexylmethyl ether 671817-84-8P 671817-86-0P
     671817-89-3P
                    671817-91-7P
                                   671817-92-8P 671817-95-1P
     671817-97-3P
                    671817-98-4P
        (acid-decomposable polymer; pos.-working
       photoresists with reduced out-gas emission for vacuum UV
        photolithoq.)
     1116-76-3, Trioctylamine
                                3001-72-7, 1,5-Diazabicyclo[4.3.0]-5-
IT
    nonene
        (basic compd.; pos.-working
       photoresists with reduced out-gas emission for vacuum UV
       photolithoq.)
IT
     501935-24-6P
                    585573-34-8P
                                   585573-35-9P
        (for monomer prepn.; pos.-working
       photoresists with reduced out-gas emission for vacuum UV
       photolithoq.)
IT
     107-30-2, Chloromethyl methyl ether 802-93-7, 1,3-Bis(2-
    hydroxyhexafluoroisopropyl)benzene
                                          1826-67-1, Vinyl magnesium
    bromide
        (for monomer prepn.; pos.-working
       photoresists with reduced out-gas emission for vacuum UV
       photolithog.)
IT
    64-19-7, Acetic acid, reactions
                                       375-73-5,
    Nonafluorobutanesulfonic acid
                                   3744-08-9,
    Triphenylsulfonium iodide
        (for photoacid generator prepn.; pos.-
       working photoresists with reduced out-gas
```

emission for vacuum UV photolithog.) 585573-59-7P 568587-26-8P IT (monomer; pos.-working photoresists with reduced out-gas emission for vacuum UV photolithog.) IT 19600-49-8P, Triphenylsulfonium acetate 144317-44-2P, Triphenylsulfonium nonafluorobutanesulfonate (photoacid generator; pos.-working photoresists with reduced out-gas emission for vacuum UV photolithog.) 137462-24-9, Megafac F 176 IT (surfactant; pos.-working photoresists with reduced out-gas emission for vacuum UV photolithog.) ANSWER 4 OF 14 HCA COPYRIGHT 2006 ACS on STN 139:356046 Chemically amplified positive-working photoresist composition. Hyakuta, Atsushi; Kawabe, Yasumasa (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2003307840 A2 20031031, 27 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-35222 20030213. PRIORITY: JP 2002-35817 20020213. The claimed compn. comprises (a) a resin increasing its alkali soly. AB by acid decompn. and (b) compds. capable of generating an acid upon irradn. with an actinic ray or a radiation (1) an oximesulfonate compd. R1R2C:NOO2SR3 (R1 and R2 = alkyl, alkenyl, alkynyl, aryl, heterocyclic, or cyano; R1 and R2 may combine to form a ring; R3 = alkyl or aryl) and (2) an onium salt R11N+R12R13R14X-, R15S+R16R17X-, and/or R18I+R19X- (R11-R19 = alkyl, cycloalkyl, acyl, or aryl; X- = OH- or anion of carboxylic acid having mol. wt. <100). The compn. provides suppressed line edge roughness and high PED (post-exposure delay) stability. 288620-13-3P 325143-37-1P 618115-25-6P IT(chem. amplified pos.-working photoresist compn. contq. oximesulfonate compd. and onium salt) 288620-13-3 RN HCA CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2

CMF C18 H26 O2

$$\begin{array}{c|c} \text{Me} & \text{CH} = \text{CH}_2 \\ \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

RN 325143-37-1 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 1-(1,1-dimethylethyl)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

CRN 1746-23-2 CMF C12 H16

RN 618115-25-6 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-(1-ethoxyethoxy)benzene and 1-[1-[1-(4-ethenylphenoxy)ethoxy]-1methylethyl]tricyclo[3.3.1.13,7]decane (9CI) (CA INDEX NAME)

CM 1

CRN 618115-24-5 CMF C23 H32 O2

CM 2

CRN 157057-20-0 CMF C12 H16 O2

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-004

ICS G03F007-039; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST pos photoresist alkali sol resin oximesulfonate compd onium salt

IT Positive photoresists

(chem. amplified pos.-working

photoresist compn. contg. oximesulfonate compd.

and onium salt)

IT Onium compounds

(iodonium, salts, **photoacid** generators; chem. amplified **pos.-working photoresist** compn.

contg. oximesulfonate compd. and onium salt)

IT Quaternary ammonium compounds, preparation

(photoacid generators; chem. amplified pos.-working photoresist compn. contg.

oximesulfonate compd. and onium salt)

IT Oximes

Sulfonic acids, uses

(photoacid generators; chem. amplified pos.-working photoresist compn. contg.

```
oximesulfonate compd. and onium salt)
     Sulfonium compounds
TT
        (salts, photoacid generators; chem. amplified
        pos.-working photoresist compn.
        contg. oximesulfonate compd. and onium salt)
     158593-28-3P, p-1-Ethoxyethoxystyrene-p-hydroxystyrene copolymer
IT
     159296-87-4P, tert-Butyl acrylate-p-hydroxystyrene copolymer
     287381-52-6P, p-1-Ethoxyethoxystyrene-p-hydroxystyrene-p-
     isopropoxystyrene copolymer 288620-13-3P
     325143-37-1P
                    618115-23-4P 618115-25-6P
        (chem. amplified pos.-working
        photoresist compn. contg. oximesulfonate compd.
        and onium salt)
     19600-49-8P
                   372968-20-2P, preparation
IT
        (photoacid generator; chem. amplified pos.-
        working photoresist compn. contq.
        oximesulfonate compd. and onium salt)
     204993-53-3
                   618115-26-7
IT
        (photoacid generator; chem. amplified pos.-
        working photoresist compn. contg.
        oximesulfonate compd. and onium salt)
                    500541-92-4P
IT
     103983-46-6P
        (prepn. and reaction of, in prepn. of alkali-sol. resin; chem.
        amplified pos.-working photoresist
        compn. contq. oximesulfonate compd. and onium salt)
                                  775-64-4
IT
     109-92-2, Ethyl vinyl ether
                                              926-02-3, tert-Butylvinyl
             4442-79-9, Cyclohexyl ethyl alcohol
     ether
        (reaction of, in prepn. of alkali-sol. resin; chem. amplified
        pos.-working photoresist compn.
        contg. oximesulfonate compd. and onium salt)
     107-92-6, Butyric acid, reactions
ΙT
        (reaction of, phenyliodonium iodide; chem. amplified pos
        .-working photoresist compn. contg.
        oximesulfonate compd. and onium salt)
     3744-08-9, Triphenylsulfonium iodide
ΙT
        (reaction of, with acetic acid; chem. amplified pos.-
        working photoresist compn. contg.
        oximesulfonate compd. and onium salt)
     2217-79-0, (Diphenyliodonium) iodide
IT
        (reaction of, with butyric acid; chem. amplified pos.-
        working photoresist compn. contg.
        oximesulfonate compd. and onium salt)
```

- L28 ANSWER 5 OF 14 HCA COPYRIGHT 2006 ACS on STN
- 139:343479 Sulfonium compounds as radiation-sensitive acid generators and resist compositions containing them. Kodama, Kunihiko (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2003307839 A2 20031031, 66 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2002-112372 20020415.
- AB (Ba) mAaS+Y1Y2 X- (I; Y1, Y2 = alkyl, aryl, aralkyl, heterocyclyl, oxoalkyl, oxoaralkyl; Y1 and Y2 may be bonded together to form a ring; Aa = direct bond, org. group; Ba = group having CONRa or SO2NRa; Ra = H, alkyl; m = 1-3; X- = nonnucleophilic anion), which generate acids upon irradn. with actinic ray or radiation, are claimed. Also claimed are resist compns. contg. I, pos.-working resist compns. contg. I and resins which are decompd. by acids to show increased soly. to an alk. developer, neg.-working resist compns. contg. I, water-insol. alkali-sol. resins, and crosslinking agents which crosslink to the alkali-sol. resins by acids, etc. The resist compns. contg. I show high sensitivity, resoln., and good profile, and are esp. suitable for irradn. with far-UV and electron beam.
- IT 288620-13-3P 288620-15-5P 289706-85-0P 326591-96-2P 372968-15-5P 503003-65-4P

(prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and **resist** compns. contg. them)

- RN 288620-13-3 HCA
- CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CRN 2628-17-3 CMF C8 H8 O

RN 288620-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1- (phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$Ph-CH_2-O$$

$$Me-CH-O$$

$$CH=CH_2$$

CM 2

RN 289706-85-0 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$\begin{array}{c} \text{Ph-CH}_2-\text{O} \\ \text{Me-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

RN 326591-96-2 HCA

CN Phenol, 4-ethenyl-, polymer with 1-cyclohexyl-4-[2-[1-(4-ethenylphenoxy)ethoxy]ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 326591-95-1 CMF C24 H30 O3

$$\begin{array}{c} \text{Me} \\ \text{O-CH}_2\text{-CH}_2\text{-O-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 372968-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2

CMF C18 H26 O2

$$\begin{array}{c|c} \text{Me} & \text{CH} = \text{CH}_2 \\ \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

CM 3

CRN 2628-16-2 CMF C10 H10 O2

RN 503003-65-4 HCA

CN Phenol, 4-ethenyl-, polymer with 1-cyclohexyl-4-[2-[1-(4-ethenylphenoxy)ethoxy]ethoxy]benzene and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 326591-95-1 CMF C24 H30 O3

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

IC ICM G03F007-004

ICS C07C381-12; C08F012-14; C08F220-18; C08F220-26; C08F232-04; C09K003-00; G03F007-038; G03F007-039; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST amide linkage contg sulfonium salt **photoacid** generator **resist**; sulfonamide linkage contg sulfonium salt **photoacid** generator **resist**

IT Resists

(neg.-working; prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and

resist compns. contg. them)

IT Resists

(pos.-working; prepn. of sulfonium compds.

having amide or sulfonamide linkage as radiation-sensitive acid generators and **resist** compns. contg. them)

IT Resists

(prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and **resist** compns. contg. them)

IT 141-07-1 3089-11-0 4356-60-9 17464-88-9 161679-94-3

162846-57-3 162846-59-5 185502-14-1

(crosslinking agent; prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and resist compns. contg. them)

IT 153698-63-6 153698-65-8

(dissoln. inhibitor; prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and resist compns. contg. them)

IT 617692-21-4 617692-22-5 617692-23-6 617692-24-7 617692-25-8 617692-26-9 617692-27-0 617692-29-2 617692-31-6 617692-33-8 617692-34-9 617692-36-1 617692-38-3 617692-40-7 617692-42-9 617692-44-1 617692-46-3 617692-47-4 617692-49-6 617692-51-0 617692-53-2 617692-55-4 617692-57-6

(prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and **resist** compns. contg. them)

IT 617692-19-0P

(prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and **resist** compns. contg. them)

IT 110-01-0, Tetrahydrothiophene 110-89-4, Piperidine, reactions 14104-20-2, Silver tetrafluoroborate 29420-49-3, Potassium nonafluorobutanesulfonate

(prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and **resist** compns. contg. them)

- IT 109-92-2DP, Ethyl vinyl ether, reaction products with poly(hydroxystyrene) 129674-22-2P 143336-94-1P 159296-87-4P

```
177034-73-0P
              177034-75-2P
                           199432-82-1P
                                          200808-68-0P
              250378-10-0P, Butyrolactone methacrylate-2-ethyl-2-
228101-60-8P
adamantyl methacrylate copolymer 288620-13-3P
              289623-64-9P 289706-85-0P
288620-15-5P
312620-54-5P
              325143-38-2P 326591-96-2P
                                         359635-35-1P
              370866-39-0P 372968-15-5P 391232-36-3P
366808-82-4P
              398140-43-7P 398140-45-9P
                                          398140-57-3P
398140-38-0P
              398140-68-6P
398140-59-5P
                            398140-69-7P
                                          398140-77-7P
398140-80-2P 405509-19-5P 406702-00-9P
                                          430437-18-6P
              482609-97-2P 503003-65-4P 508210-04-6P
459418-30-5P
521303-15-1P
              521303-16-2P 524699-47-6P
                                          574735-94-7P
594855-58-0P
              607710-65-6P 607710-66-7P
                                          607710-67-8P
                                          607710-71-4P
607710-68-9P
              607710-69-0P 607710-70-3P
              607710-73-6P 607710-76-9P
                                          607710-77-0P
607710-72-5P
              610300-96-4P 610300-97-5P
                                          610300-98-6P
610300-92-0P
610301-00-3P 610301-01-4P 610301-03-6P
                                          610301-04-7P
610301-05-8P 615278-35-8P 617692-20-3P
   (prepn. of sulfonium compds. having amide or sulfonamide linkage
  as radiation-sensitive acid generators and resist
```

- IT 24979-70-2P, VP 15000 (reaction products with Et vinyl ether; prepn. of sulfonium compds. having amide or sulfonamide linkage as radiation-sensitive acid generators and resist compns.

contg. them)

compns. contq. them)

L28 ANSWER 6 OF 14 HCA COPYRIGHT 2006 ACS on STN 138:409368 Positive-working resist

composition showing excellent sensitivity, resolution, and pattern profile. Takahashi, Omote; Yasunami, Shoichiro (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2003149800 A2 20030521, 28 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2001-346121 20011112.

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

The title pos.-working resist compn., AB sensitive to an electron beam, x-ray, and 150-250 nm excimer laser, comprises (A) an acid generator represented by I (W = CH2, CYH, NH; Y = aryl, alkyl; R1a-8a = H, halo, OH, thiol, nitro, cyano, carboxyl, amino, alkyl, alkoxyl), II (R1-15 = H, alkyl, alkoxy, hydroxy, halo, SR38; R38 = alkyl, aryl; X = F-contg. alkylsulfonic acid, benzenesulfonic acid, naphthalenesulfonic acid, anthracenesulfonic acid), III (R16-27 = H, alkyl, alkoxy, hydroxy, halo, SR38; R38 = alkyl, aryl; X = F-contg. alkylsulfonic acid, benzenesulfonic acid, naphthalenesulfonic acid, anthracenesulfonic acid), or IV (R28-37 = H, alkyl, alkoxy, hydroxy, halo, SR38; R38 = alkyl, aryl; X = F-contg. alkylsulfonic acid, benzenesulfonic acid, naphthalenesulfonic acid, anthracenesulfonic acid), and (B) a polymer which is insol. or difficult sol. to an alk. aq. soln. and becomes sol. to the alk. aq. soln. upon an interaction with the generated acid, and optionally (C) a N-contg. base compd.

IT 279244-37-0 288620-13-3 359434-80-3

(acid decomposable polymer; pos.-working resist compn. showing excellent sensitivity, resoln., and pattern profile)

RN 279244-37-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(2-phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 246157-37-9 CMF C18 H20 O2

$$Ph-CH_2-CH_2-O$$
 $Me-CH-O$
 $CH=CH_2$

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

RN 288620-13-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 359434-80-3 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(2-phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 246157-37-9 CMF C18 H20 O2

$$Ph-CH_2-CH_2-O$$

$$Me-CH-O$$

$$CH=CH_2$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

- IC ICM G03F007-004 ICS C07C025-18; C07C381-12; H01L021-027
- CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST pos working resist compn acid generator chem amplified; electron beam resist compn pos working acid generator; x ray resist compn pos working acid generator;

```
photoresist compn pos working
    photoacid generator semiconductor device fabrication
    Positive photoresists
IT
        (chem. amplified; pos.-working resist
       compn. showing excellent sensitivity, resoln., and pattern
       profile)
    Semiconductor device fabrication
IT
        (pos.-working resist compn. showing
        excellent sensitivity, resoln., and pattern profile for)
    Electron beam resists
IT
    X-ray resists
        (pos.-working, chem. amplified; pos
        .-working resist compn. showing excellent
       sensitivity, resoln., and pattern profile)
                                             110-89-4, Piperidine, uses
    100-97-0, Hexamethylenetetramine, uses
IT
    484-47-9, 2,4,5-Triphenylimidazole
                                        1122-58-3, 4-
    Dimethylaminopyridine 2002-16-6, Phenylguanidine
                                                         3001-72-7,
     1,5-Diazabicyclo[4.3.0]non-5-ene 24544-04-5, 2,6-
                         122936-95-2, 1,8-Diazabicyclo[4.3.0]non-5-ene
    Diisopropylaniline
    529510-73-4, CHME-TU
        (N-contq. base compd. in pos.-working
       resist compn. showing excellent sensitivity, resoln., and
       pattern profile)
                  258871-96-4 279244-37-0 288620-13-3
IT
    123589-22-0
    359434-80-3
        (acid decomposable polymer; pos.-working
       resist compn. showing excellent sensitivity, resoln., and
       pattern profile)
                                                            514846-96-9
    144317-44-2
                  270563-93-4 270563-96-7
                                              514846-95-8
IT
    514846-98-1 514847-00-8 514847-02-0
                                              514847-04-2
                                                            514847-06-4
    514847-08-6 514847-10-0 514847-12-2 514847-15-5 528853-06-7
    528853-07-8 528853-09-0
                              528853-11-4
        (acid generator; pos.-working resist
       compn. showing excellent sensitivity, resoln., and pattern
       profile)
IT
    153698-46-5P
                   514846-94-7P
        (acid generator; pos.-working resist
       compn. showing excellent sensitivity, resoln., and pattern
       profile)
    24424-99-5DP, Di-tert-butyl dicarbonate, reaction products with
IT
    poly(p-hydroxystyrene) 24979-70-2DP, VP 8000, reaction products
```

125325-82-8P

with di-tert-Bu bicarbonate 119359-85-2P

142952-62-3P 158593-28-3P 160309-96-6P, p-Acetoxystyrene-tertbutyl methacrylate copolymer 196709-91-8P 426832-91-9P 528853-12-5P

(prepn. of acid decomposable polymer for pos.-working resist compn. showing excellent sensitivity, resoln., and pattern profile)

IT 258341-98-9P

(prepn. of acid generator for **pos.-working resist** compn. showing excellent sensitivity, resoln., and pattern profile)

TT 75-59-2, Tetramethylammonium hydroxide 832-53-1,
Pentafluorobenzenesulfonylchloride 2049-95-8, tert-Amylbenzene
7758-05-6, Potassium iodate 10133-81-0, Thioxanthene 10 oxide
12027-06-4, Ammonium iodide 514846-93-6
(prepn. of acid generator for pos.-working

resist compn. showing excellent sensitivity, resoln., and pattern profile)

L28 ANSWER 7 OF 14 HCA COPYRIGHT 2006 ACS on STN

138:145067 Positive radiation-sensitive compositions having high sensitivity and high resolution. Kodama, Kunihiko (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2003035948 A2 20030207, 51 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2002-141737 20020516. PRIORITY: JP 2001-148006 20010517.

GI

$$R^{2}$$
 $Y^{3}COC$
 X^{-1}
 X^{-1}

AB The compns. contain (A) ≥ 1 compds. generating acids by actinic ray (DUV, electron beam, x-ray, ionic ray) irradn. and represented by general formula I (R1-R5 = H, alkyl, alkoxy, NO2, halo, alkoxycarbonyl, aryl; ≥ 2 of R1-R5 may be bonded to each

Т

other and form ring structure; R6, R7 = H, alkyl, CN, aryl; Y1, Y2 = alkyl, aryl, aralkyl, hetero atom.-contg. arom. group; Y1 and Y2 may be bonded to each other and form ring; Y3 = single bond or divalent linking group; X- = non-nucleophilic anion; >1 of R1-R5 and Y1 and/or Y2 are bonded to each other and form ring or >1 of R1-R5 and R6 and/or R7 are bonded to each other and form ring; the compd. may bear >2 of the structure I by bonding via a linking group at desired positions selectted from R1-R7 or Y1 or Y2) and (B) resins bearing groups which can be decompd. by acids and increase soly. in alkali developers. In another alternative, the compns. contain A, (C) low mol.-wt. dissoln. inhibitors with mol. wt. <3000 and bearing groups which can be decompd. by acids and increase soly. in alkali developers, and (D) resins which are insol. in water and sol. in alkali developers. The compns. are useful for fabrication of lithog. plates, IC, circuit boards for liq. crystals and thermal heads, etc.

IT 288620-13-3 288620-15-5, p-(1-

Benzyloxyethoxy) styrene-p-hydroxystyrene copolymer
289706-85-0, p-Acetoxystyrene-p-(1-benzyloxyethoxy) styrene-phydroxystyrene copolymer 325143-37-1, p-tert-Butylstyrenep-[1-(cyclohexylethoxy) ethoxy] styrene-p-hydroxystyrene copolymer
(base polymer; chem.-amplified pos. radiation-sensitive compns.
having high sensitivity and high resoln.)

RN 288620-13-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

CRN 2628-17-3

CMF C8 H8 O

RN 288620-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 289706-85-0 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4

CMF C17 H18 O2

$$\begin{array}{c} \text{Ph-CH}_2\text{-O} \\ \text{Me-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

RN 325143-37-1 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 1-(1,1-dimethylethyl)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

$$\begin{array}{c|c} & \text{Me} & \text{CH} = \text{CH}_2 \\ \hline & \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 1746-23-2 CMF C12 H16

IC ICM G03F007-004 ICS G03F007-039

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

pos DUV resist photoacid generator; thioanisole chloroacetic acid chloride reaction photoacid generator; deep UV resist pos photoacid generator; radiation sensitive resist pos photoacid generator; cyclic ketone silyl enol ether sulfoxide reaction; electron beam resist pos photoacid generator; chem amplified resist pos photoacid generator;

tetralon enol silyl ether sulfoxide reaction

IT Positive photoresists

(UV; chem.-amplified pos. radiation-sensitive compns. having high sensitivity and high resoln.)

IT Positive photoresists

(chem.-amplified pos. radiation-sensitive compns. having high sensitivity and high resoln.)

IT Electron beam resists

(pos.-working; chem.-amplified pos. radiation-sensitive compns. having high sensitivity and high

resoln.)
IT 24979-69-9, Poly(m-hydroxystyrene) 24979-70-2,

Poly(p-hydroxystyrene) 24979-74-6, p-Hydroxystyrene-styrene copolymer 125325-82-8 158593-28-3, p-(1-Ethoxyethoxy)styrene-p-hydroxystyrene copolymer 199432-82-1 288620-13-3

288620-15-5, p-(1-Benzyloxyethoxy) styrene-p-hydroxystyrene copolymer 289706-85-0, p-Acetoxystyrene-p-(1-benzylowyethoxy) styrene p bydroxystyrene copolymer

benzyloxyethoxy) styrene-p-hydroxystyrene copolymer

325143-37-1, p-tert-Butylstyrene-p-[1-

(cyclohexylethoxy)ethoxy]styrene-p-hydroxystyrene copolymer 422508-76-7

(base polymer; chem.-amplified pos. radiation-sensitive compns. having high sensitivity and high resoln.)

IT 1600-44-8, Tetramethylenesulfoxide 29420-49-3, Potassium nonafluorobutanesulfonate

(reactant in **photoacid** generator prepn.; chem.-amplified pos. radiation-sensitive compns. having high sensitivity and high resoln.)

- L28 ANSWER 8 OF 14 HCA COPYRIGHT 2006 ACS on STN
- 137:13263 Positive-working electron beam or x-ray resist compositions using specific combination of solvents.

 Uenishi, Kazuya (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002162733 A2 20020607, 62 pp. (Japanese).

 CODEN: JKXXAF. APPLICATION: JP 2000-357804 20001124.
- AB The resist compns., which show good pattern profile, high sensitivity and resoln., and good stabilities to post coating delay and post exposure delay, contain (a) compds. which generate acids

upon irradn. with radiation, (b) cationically polymerizable compds., and (c) solvents comprising ≥ 1 selected from (A) chain ketones and ≥ 1 selected from (B) alkyl lactates, alkyl alkoxypropionates, acetate esters, propylene glycol monoalkyl ethers and/or (C) γ -butyrolactone, ethylene carbonate, and propylene carbonate. The compns. may addnl. contain (d) org. basic compds.

and (e) F-contg. surfactants and/or silicone surfactants.

RN 288620-13-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

IC ICM G03F007-004 ICS G03F007-004; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST pos x ray resist solvent combination; electron beam pos resist solvent combination; ketone lactate ester solvent pos x ray resist; cationically polymerizable monomer pos x ray resist; cyclohexyl vinyl ether pos electron beam resist IT Ketones, uses (chain; pos.-working electron beam or x-ray resist compns. contg. cationically-polymerizable monomers and >2 solvents)

Surfactants IT

> (fluorine-contg. or siloxanes; pos.-working electron beam or x-ray resist compns. contg. cationically-polymerizable monomers and ≥ 2 solvents)

ITSolvents

> (pos.-working electron beam or x-ray resist compns. contg. cationically-polymerizable monomers and >2 solvents)

IT Electron beam resists

X-ray resists

(pos.-working; pos.-working

electron beam or x-ray resist compns. contg. cationically-polymerizable monomers and >2 solvents)

Polysiloxanes, uses IT

> (surfactants; pos.-working electron beam or x-ray resist compns. contg. cationically-polymerizable monomers and >2 solvents)

109-92-2DP, Ethyl vinyl ether, reaction products with IT poly(p-hydroxystyrene) 24979-70-2DP, VP 8000, reaction products with vinyl ethers 31814-77-4DP, 2-Phenylethyl vinyl ether, reaction products with poly(p-hydroxystyrene) 95418-59-0DP, p-tert-Butoxystyrene-styrene copolymer, hydrolyzed 212555-24-3DP, 4-Cyclohexylphenoxyethyl vinyl ether, reaction products with poly(p-hydroxystyrene) 288620-13-3DP, reaction products with poly(p-hydroxystyrene)

(binder; pos.-working electron beam or x-ray resist compns. contg. cationically-polymerizable monomers and >2 solvents)

IT 24979-70-2, VP 8000 142952-62-3, p-(tert-Butoxycarbonylmethoxy) styrene-p-hydroxystyrene copolymer 147625-42-1, Poly(p-hydroxystyrene) tert-butyl carbonate 160309-96-6D, p-Acetoxystyrene-tert-butyl methacrylate copolymer, hydrolyzed 177984-03-1 422508-76-7 433289-14-6

```
(binder; pos.-working electron beam or x-ray
        resist compns. contg. cationically-polymerizable monomers
        and >2 solvents)
     110-87-2, 3,4-Dihydro-2H-pyran 5292-43-3, tert-Butyl bromoacetate
IT
     76937-83-2, α,α,α',α',α'',α'',-
     Hexakis(4-hydroxyphenyl)-1,3,5-triethylbenzene
                                                        110726-28-8,
     1-\left[\alpha-\text{Methyl}-\alpha-\left(4'-\text{hydroxyphenyl}\right)\text{ethyl}\right]-4-
     [\alpha',\alpha'-bis (4''-hydroxyphenyl) ethyl] benzene
     148452-55-5, 1,3,3,5-Tetrakis(4-hydroxyphenyl)pentane
                                                                153698-47-6,
     Cumyl bromoacetate
        (dissoln. inhibitor from; pos.-working
        electron beam or x-ray resist compns. contg.
        cationically-polymerizable monomers and >2 solvents)
     153698-63-6P 153698-69-2P
                                    196709-88-3P 433289-15-7P
IT
        (dissoln. inhibitor; pos.-working electron
        beam or x-ray resist compns. contg.
        cationically-polymerizable monomers and >2 solvents)
     65-85-0, Benzoic acid, reactions
IT
        (esterification with chloroethyl vinyl ether; pos.-
        working electron beam or x-ray resist compns.
        contg. cationically-polymerizable monomers and >2
        solvents)
     1131-60-8, p-Cyclohexylphenol
IT
        (in binder polymer prepn.; apos.-working electron beam or x-ray
        resist compns. contg. cationically-polymerizable monomers
        and >2 solvents)
     110-75-8, 2-Chloroethyl vinyl ether
IT
        (in binder polymer prepn.; pos.-working
        electron beam or x-ray resist compns. contg.
        cationically-polymerizable monomers and >2 solvents)
     3744-08-9P, Triphenylsulfonium iodide
IT
        (in prepn. of photoacid generator; pos.-
        working electron beam or x-ray resist compns.
        contg. cationically-polymerizable monomers and >2
        solvents)
     71-43-2, Benzene, reactions 75-59-2, Tetramethylammonium hydroxide
IT
     832-53-1, Pentafluorobenzenesulfonyl chloride 945-51-7,
     Diphenylsulfoxide
                         2049-95-8, tert-Amylbenzene 4270-70-6,
     Triphenylsulfonium chloride
        (in prepn. of photoacid generator; pos.-
        working electron beam or x-ray resist compns.
        contg. cationically-polymerizable monomers and >2
```

```
solvents)
     270564-02-8P, Tetramethylammonium pentafluorobenzenesulfonate**
IT
        ( ***photoacid generator; pos.-working
        electron beam or x-ray resist compns. contg.
        cationically-polymerizable monomers and >2 solvents)
     153698-46-5P, Triphenylsulfonium pentafluorobenzenesulfonate
IT
     258341-98-9P
                   270563-93-4P
                                   270563-96-7P
        (pos.-working electron beam or x-ray
        resist compns. contg. cationically-polymerizable monomers
        and >2 solvents)
IT
     270563-92-3
                  279244-43-8 279244-45-0 389859-77-2
                                                            398457-16-4
     405893-16-5
        (pos.-working electron beam or x-ray
        resist compns. contq. cationically-polymerizable monomers
        and >2 solvents)
     41440-39-5P
IT
        (pos.-working electron beam or x-ray
        resist compns. contq. cationically-polymerizable monomers
        and >2 solvents)
     484-47-9, 2,4,5-Triphenylimidazole
IT
        (pos.-working electron beam or x-ray
        resist compns. contg. cationically-polymerizable monomers
        and >2 solvents)
IT
     50-21-5D, Lactic acid, alkyl esters
                                          57-55-6D, Propylene glycol,
     monoalkyl ethers 79-33-4D, alkyl esters 96-48-0,
     _{\gamma}-Butyrolactone 96-49-1, Ethylene carbonate
                                                    97-64-3, Ethyl
     lactate 108-32-7, Propylene carbonate 110-43-0, 2-Heptanone
     123-86-4, Butyl acetate 502-44-3, ¿-Caprolactone
     763-69-9, Ethyl 3-ethoxypropionate 765-14-0
     1320-67-8, Propylene glycol monomethyl ether 2182-55-0 4223-11-4
     25085-99-8, Epikote 825 26256-87-1, 2,5,8,11-Tetraoxatridec-12-ene
     50856-25-2
                 92268-17-2
                              160768-40-1 212555-24-3
        (pos.-working electron beam or x-ray
        resist compns. contg. cationically-polymerizable monomers
        and >2 solvents)
L28 ANSWER 9 OF 14 HCA COPYRIGHT 2006 ACS on STN
136:393271 Electron beam- or x-ray resist compositions with
     high sensitivity and resolution. Kodama, Kunihiko; Aogo, Toshiaki
```

(Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP

2002148788 A2 20020522, 65 pp. (Japanese). CODEN:

JKXXAF. APPLICATION: JP 2000-343818 20001110.

AB The compn. contains a **photoacid** generator (A) contg.

21 disulfone compd. and sulfonium and/or iodonium

sulfonate and a polymer (B) bearing an acid-degradable group

for increasing soly. in an alkali developer soln. The compn.,

showing good PSD (post coating delay) stability, gives a pattern

with good profile.

1T 288620-13-3 288620-15-5 289706-85-0 325143-37-1 359434-80-3 372968-15-5 387382-45-8

(alkali-sol. polymer; electron beam- or x-ray resist compns. contg. onium sulfonates with high sensitivity and resoln.)

RN 288620-13-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

RN 288620-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-

(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$\begin{array}{c} \text{Ph-CH}_2\text{-O} \\ \text{Me-CH-O} \end{array}$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 289706-85-0 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$Ph-CH_2-O$$

$$Me-CH-O$$

$$CH=CH_2$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

RN 325143-37-1 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 1-(1,1-dimethylethyl)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

$$\begin{array}{c|c} & \text{Me} & \text{CH} = \text{CH}_2 \\ & \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CM 2

CRN 2628-17-3

CMF C8 H8 O

CM 3

CRN 1746-23-2 CMF C12 H16

RN 359434-80-3 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(2-phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 246157-37-9 CMF C18 H20 O2

CM 2

CRN 2628-16-2 CMF C10 H10 O2

RN 372968-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

CRN 2628-16-2 CMF C10 H10 O2

RN 387382-45-8 HCA

CN Cyclohexanecarboxylic acid, 4-(1,1-dimethylethyl)-, 2-[1-(4-ethenylphenoxy)ethoxy]ethyl ester, polymer with 4-ethenylphenol and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 334643-35-5 CMF C23 H34 O4

CM 2

CRN 2628-16-2 CMF C10 H10 O2

IC ICM G03F007-004
ICS G03F007-004; C08K005-00; C08L025-18; C08L061-06; C08L101-02;
G03F007-038; G03F007-039; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

ST pos electron beam **resist** high sensitivity; sulfonium **photoacid** generator x ray **resist**; **resist** post coating delay stability

IT Electron beam resists

X-ray resists

(neg.-working; electron beam- or x-ray **resist** compns. contg. onium **sulfonates** with high sensitivity and resoln.)

IT Phenolic resins, uses

(novolak, cresol, alkali-sol. polymer; electron beam- or x-ray resist compns. contg. onium sulfonates with high sensitivity and resoln.)

IT Electron beam resists

X-ray resists

(pos.-working; electron beam- or x-ray resist compns. contg. onium sulfonates with high sensitivity and resoln.)

```
ΙT
     24424-99-5DP, Di-tert-butyl dicarbonate, reaction products with
     polyhydroxystyrene 24979-70-2DP, VP 8000, reaction products with
     di-tert-Bu dicarbonate 86830-84-4DP, Poly(5-vinyl-1,3-
     benzodioxole), hydrolyzed
                                  95418-59-0DP, p-tert-Butoxystyrene-
     styrene copolymer, hydrolyzed
                                      103983-46-6DP, Ether,
     2-cyclohexylethyl vinyl, reaction products with polyhydroxystyrene
     185405-14-5P, 4-Hydroxystyrene-5-vinyl-1,3-benzodioxole copolymer
     398457-06-2P, Carbonic acid, 1,1-dimethylethyl 4-ethenylphenyl
     ester, polymer with 4-ethenyl-1,2-benzenediol and
     5-ethenyl-1,3-benzodioxole 426832-90-8DP, hydrolyzed
     426832-91-9P
        (alkali-sol. polymer; electron beam- or x-ray resist
        compns. contg. onium sulfonates with high sensitivity
        and resoln.)
     24979-70-2, VP 8000 27029-76-1, m-Cresol-p-cresol-formaldehyde
IT
                                              199432-82-1
                                                            200808-68-0
                               158593-28-3
               129674-22-2
     copolymer
     216258-44-5 288620-13-3 288620-15-5
     289706-85-0 325143-37-1 359434-80-3
     372968-15-5 387382-45-8 387382-49-2
     398457-05-1
        (alkali-sol. polymer; electron beam- or x-ray resist
        compns. contq. onium sulfonates with high sensitivity
        and resoln.)
IT
     162846-57-3P
        (crosslinking agent; electron beam- or x-ray resist
        compns. contq. onium sulfonates with high sensitivity
        and resoln.)
IT
     3089-11-0P
                  17464-88-9P
                                32449-09-5P
                                               161679-94-3P
                                                               185502-11-8P
                                   197087-74-4P
     185502-14-1P
                    185502-15-2P
        (crosslinking agent; electron beam- or x-ray resist
        compns. contg. onium sulfonates with high sensitivity
        and resoln.)
     153698-63-6
                   153698-65-8
ΙT
        (dissoln. inhibitor; electron beam- or x-ray resist
        compns. contq. onium sulfonates with high sensitivity
        and resoln.)
     110726-28-8, 1-[\alpha-Methyl-\alpha-(4'-hydroxyphenyl)ethyl]-4-
IT
     [q',q'-bis(4''-hydroxyphenyl)ethyl]benzene
        (for dissoln. inhibitor or crosslinking agent prepn.; electron
        beam- or x-ray resist compns. contq. onium
        sulfonates with high sensitivity and resoln.)
IT
     76937-83-2, \alpha, \alpha, \alpha', \alpha', \alpha'', \alpha'''
```

Hexakis (4-hydroxyphenyl)-1,3,5-triethylbenzene 148452-55-5, 1,3,3,5-Tetrakis (4-hydroxyphenyl) pentane (for dissoln. inhibitor prepn.; electron beam- or x-ray resist compns. contg. onium sulfonates with high sensitivity and resoln.) 10409-07-1 13603-79-7 14159-45-6 22040-25-1 58113-98-7 IT 91222-47-8 124737-97-9 138529-81-4 138529-84-7 144317-44-2 194712-93-1 197447-16-8 153698-46-5 153698-66-9 154220-26-5 258341-98-9 258872-05-8 270563-93-4 270563-96-7 279244-50-7 398141-18-9 426832-92-0 426832-93-1 297742-41-7 389859-76-1 426832-94-2 426832-95-3 (photoacid generator; electron beam- or x-ray resist compns. contg. onium sulfonates with high sensitivity and resoln.) ANSWER 10 OF 14 HCA COPYRIGHT 2006 ACS on STN L28 136:393268 Positive-working resist compositions containing sulfonic acid generators. Kodama, Kunihiko; Nishiyama, Fumiyuki (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002139838 A2 20020517, 44 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-332802 20001031. The compns., which show high sensitivity, high resoln., and improved AB process latitude, and give resist pattern with good rectangular profile, contain (a) compds. which generate sulfonic acids having alkyl group substituted with >1 F upon irradn. with actinic ray and (b) resins having a repeating unit [CH2CHR1(C6H4OCR2R3OR)] [R1 = H, alkyl, halo; R2, R3 = H, alkyl; R = (un) substituted C>5 alicyclic hydrocarbyl, (un) substituted C>6 aryl, (un) substituted C>4 heterocyclyl, (CH2) nXR4 (n = 1-3; X = direct bond, linking group; R4 = any group given for R); >2 of R, R2, and R3 may be bonded together to form a ring] which are decompd. by acids and show increased sol. in an alk. developer. The compns. may addnl. contain (c) dissoln. inhibitors with mol. wt. <3000 which have acid-decomposable group and show increased dissoln. rate in an alk. developer upon action of acids, (d) N-contg. basic compds. and/or basic onium salts, and (e) F-contg. surfactants and/or silicone surfactants. IT 199432-81-0P 288620-15-5P, p-(1-

Benzyloxyethoxy) styrene-p-hydroxystyrene copolymer 289706-85-0P, p-Acetoxystyrene-p-hydroxystyrene-p-(1-phenethyloxyethoxy) styrene copolymer 325143-37-1P,

p-tert-Butylstyrene-p-[1-(cyclohexylethoxy)ethoxy]styrene-p-hydroxystyrene copolymer 326592-04-5P 425671-10-9P

, p-Acetoxystyrene-p-[1-(4-tert-butylcyclohexyl)carboxyethoxy]styrene-p-hydroxystyrene copolymer

(pos.-working resist compns. contg.

fluoroalkanesulfonic acid generators and

poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)

RN 199432-81-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 288620-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$Ph-CH_2-O$$
 $Me-CH-O$
 $CH=CH_2$

CRN 2628-17-3 CMF C8 H8 O

RN 289706-85-0 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$\begin{array}{c|c} \text{Ph-CH}_2-\text{O} \\ \text{Me-CH-O} \end{array}$$

CM 2

CRN 2628-16-2 CMF C10 H10 O2

RN 325143-37-1 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 1-(1,1-dimethylethyl)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

$$\begin{array}{c|c} \text{Me} & \text{CH} = \text{CH}_2 \\ \hline \\ \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CM 2

$$CH = CH_2$$

CRN 1746-23-2 CMF C12 H16

RN 326592-04-5 HCA

CN Benzeneacetic acid, 4-methoxy-, 2-[1-(4-ethenylphenoxy)ethoxy]ethyl ester, polymer with 4-ethenylphenol (9CI) (CA INDEX NAME)

CM 1

CRN 326592-03-4 CMF C21 H24 O5

CM 2

RN 425671-10-9 HCA

CN Cyclohexanecarboxylic acid, 4-(1,1-dimethylethyl)-, 1-(4-ethenylphenoxy)ethyl ester, polymer with 4-ethenylphenol and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 425671-09-6 CMF C21 H30 O3

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

```
CH=CH2
IC
    ICM G03F007-039
    ICS C08F012-24; C08K005-42; C08L025-18; C08L083-04; G03F007-004;
         H01L021-027
    74-5 (Radiation Chemistry, Photochemistry, and Photographic and
CC
    Other Reprographic Processes)
    pos resist fluoroalkanesulfonic acid generator
ST
    polyhydroxystyrene ether
    Positive photoresists
IT
        (UV, far-; pos.-working resist
       compns. contq. fluoroalkanesulfonic acid generators and
       poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)
    Electron beam resists
IT
      Resists
        (pos.-working; pos.-working
       resist compns. contq. fluoroalkanesulfonic acid
       generators and poly(hydroxystyrenes) having alicyclic or
        (hetero) arom. group)
IT
    153698-63-6
        (dissoln. inhibitor; pos.-working
       resist compns. contg. fluoroalkanesulfonic acid
       generators and poly(hydroxystyrenes) having alicyclic or
        (hetero) arom. group)
    3744-08-9P, Triphenylsulfonium iodide
IT
        (in prepn. of photoacid generator; pos.-
       working resist compns. contq.
       fluoroalkanesulfonic acid generators and
       poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)
    71-43-2, Benzene, reactions
                                 945-51-7, Diphenyl sulfoxide
IT
    1763-23-1, Perfluoro-n-octanesulfonic acid
                                                  4270-70-6,
    Triphenylsulfonium chloride 25628-17-5 52908-55-1 194999-85-4
        (in prepn. of photoacid generator; pos.-
       working resist compns. contg.
       fluoroalkanesulfonic acid generators and
       poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)
IT
    14159-45-6P 39153-56-5P 138529-81-4P 138529-84-7P
```

IT

IT

```
144089-15-6P, Triphenylsulfonium perfluorooctanesulfonate
              179419-32-0P
                             193345-23-2P
                                            197447-16-8P
153698-46-5P
241806-75-7P
              252937-66-9P
                             297742-41-7P
                                            338445-29-7P
338445-31-1P 365971-70-6P
                             365971-84-2P
                                            365971-85-3P
                             389859-76-1P
                                            405284-05-1P
376357-77-6P 376357-89-0P
425670-82-2P
              425670-97-9P
   (pos.-working resist compns. contg.
   fluoroalkanesulfonic acid generators and
   poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)
66003-78-9
            144317-44-2
                          213740-80-8
                                        241806-76-8
                                                       258872-05-8
                            391232-40-9
                                          398141-17-8
                                                        398141-18-9
284474-28-8
             312386-77-9
                                         425670-52-6
                                                       425670-55-9
414911-27-6
             414911-28-7
                           414911-33-4
                                         425670-76-4
             425670-70-8
                           425670-73-1
425670-64-0
   (pos.-working resist compns. contg.
   fluoroalkanesulfonic acid generators and
   poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)
102-82-9P, Tri-n-butylamine
                             108-24-7DP, Acetic anhydride, reaction
products with poly(p-hydroxystyrene) ethers
                                             109-53-5DP, Isobutyl
vinyl ether, reaction products with Bu acrylate-hydroxystyrene
           926-02-3DP, tert-Butyl vinyl ether, reaction products
copolymer
with poly(hydroxystyrene) and cyclohexaneethanol
                                                  3040-44-6P,
                     4442-79-9DP, Cyclohexaneethanol, reaction
1-Piperidineethanol
products with poly(hydroxystyrene) and tert-Bu vinyl ether
24979-70-2DP, VP 8000, reaction products with cyclohexaneethanol,
tert-Bu vinyl ether, and
                          147625-42-1P, Poly(p-hydroxystyrene)
                      158593-28-3P, p-(1-Ethoxyethoxy) styrene-p-
tert-butyl carbonate
                          159296-87-4DP, tert-Butyl
hydroxystyrene copolymer
acrylate-p-vinylphenol copolymer, reaction products with iso-Bu
             159296-87-4P, tert-Butyl acrylate-p-vinylphenol
copolymer 199432-81-0P
                        199432-82-1P,
p-Hydroxystyrene-p-(1-isobutoxyethoxy) styrene copolymer
200808-68-0P, tert-Butyl acrylate-p-hydroxystyrene-styrene copolymer
287381-58-2P 288620-15-5P, p-(1-Benzyloxyethoxy)styrene-p-
hydroxystyrene copolymer 289706-85-0P,
p-Acetoxystyrene-p-hydroxystyrene-p-(1-phenethyloxyethoxy) styrene
copolymer 325143-37-1P, p-tert-Butylstyrene-p-[1-
(cyclohexylethoxy) ethoxy] styrene-p-hydroxystyrene copolymer
326592-04-5P
              398457-05-1P 425671-10-9P,
p-Acetoxystyrene-p-[1-(4-tert-butylcyclohexyl)carboxyethoxy]styrene-
p-hydroxystyrene copolymer
   (pos.-working resist compns. contq.
   fluoroalkanesulfonic acid generators and
```

poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)

304-88-1, N-Benzoyl-N-phenylhydroxylamine 484-47-9,

2,4,5-Triphenylimidazole 3001-72-7, 1,5-Diazabicyclo[4.3.0]-5nonene 19600-49-8, Triphenylsulfonium acetate

(pos.-working resist compns. contg.
fluoroalkanesulfonic acid generators and
poly(hydroxystyrenes) having alicyclic or (hetero)arom. group)

L28 ANSWER 11 OF 14 HCA COPYRIGHT 2006 ACS on STN

136:377471 Positively working radiation-sensitive

resist composition with improved coatability. Kanna, Shinichi; Kodama, Kunihiko (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002131898 A2 20020509, 63 pp.

(Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-327424 20001026.

AB The compn. contains (A) polymers increasing soly. in alkali developers by decompn. with acids, (B) acid generator by irradn. of actinic ray, (C) org. basic compds., (D) solvents, and (E) 50-5000 ppm surfactants, preferably having fluoroalkyl group in the mol., to get discolored by irradn. of actinic ray. The compn. prevents generation of standing wave.

IT 288620-15-5P, p-(1-Benzyloxyethoxy) styrene-p-hydroxystyrene copolymer

(pos.-working radiation-sensitive resist compn. contg. fluoroalkyl-substituted discolorable surfactant with improved coatability)

RN 288620-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$Ph-CH_2-O$$

$$Me-CH-O$$

$$CH=CH_2$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-004

ICS G03F007-004; C08K005-00; C08L101-12; G03F007-039; H01L021-027

- CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST pos radiation sensitive resit coatability standing wave prevention; fluoroalkyl discolorable surfactant radiation sensitive resist
- IT Positive photoresists

Surfactants

(pos.-working radiation-sensitive

resist compn. contg. fluoroalkyl-substituted discolorable
surfactant with improved coatability)

IT 13891-29-7, Triphenylsulfonium p-toluenesulfonate 138529-81-4, Bis(cyclohexylsulfonyl)diazomethane 197447-16-8 422508-79-0

(photoacid generator; pos.-working

radiation-sensitive resist compn. contq.

fluoroalkyl-substituted discolorable surfactant with improved coatability)

109-53-5DP, Isobutyl vinyl ether, reaction products with Bu IT acrylate-hydroxystyrene copolymer 926-02-3DP, tert-Butyl vinyl ether, reaction products with hydroxystyrene polymer and 4442-79-9DP, Cyclohexaneethanol, reaction cyclohexaneethanol products with hydroxystyrene polymer and Bu vinyl ether 24979-70-2DP, VP 8000, reaction products with Bu vinyl ether and cyclohexaneethanol 121273-79-8P 129674-22-2P, p-(tert-Butoxycarbonyloxy)styrene-p-hydroxystyrene copolymer 158593-28-3P, p-(1-Ethoxyethoxy)styrene-p-hydroxystyrene copolymer 159296-87-4P, tert-Butyl acrylate-p-vinylphenol copolymer 199432-82-1P, p-Hydroxystyrene-p-(1-isobutoxyethoxy) styrene 200808-68-0P, tert-Butyl acrylate-p-hydroxystyrenestyrene copolymer 288620-15-5P, p-(1IT

IT

AB

```
Benzyloxyethoxy) styrene-p-hydroxystyrene copolymer 325143-38-2P
                   365971-64-8P 365971-70-6P
                                                 365971-71-7P
     365971-61-5P
    365971-72-8P
                   376600-58-7P
                                  387382-49-2P
                                                 422508-57-4P
     422508-61-0P 422508-62-1P 422508-64-3P 422508-65-4P
     422508-66-5P 422508-67-6P 422508-71-2P 422508-72-3P
     422508-74-5P 422508-76-7P 422508-77-8P
                                                 422508-78-9P
        (pos.-working radiation-sensitive
       resist compn. contq. fluoroalkyl-substituted discolorable
       surfactant with improved coatability)
    524-38-9, N-Hydroxyphthalimide
                                     3744-08-9, Triphenylsulfonium
             141784-10-3, 2-Nitro-6-trifluoromethylbenzyl alcohol
     iodide
    365971-60-4
        (pos.-working radiation-sensitive
       resist compn. contg. fluoroalkyl-substituted discolorable
       surfactant with improved coatability)
    102-82-9, Tributylamine 484-47-9, 2,4,5-Triphenylimidazole
    3001-72-7, 1,5-Diazabicyclo[4.3.0]-5-nonene 312386-77-9
                  422508-63-2
    422508-59-6
                                422508-69-8
        (pos.-working radiation-sensitive
       resist compn. contg. fluoroalkyl-substituted discolorable
       surfactant with improved coatability)
L28 ANSWER 12 OF 14 HCA COPYRIGHT 2006 ACS on STN
136:191686 Electron beam or x-ray resist composition
    containing sulfonate salt photoacid generator.
    Kodama, Kunihiko; Aogo, Toshiaki (Fuji Photo Film Co., Ltd., Japan).
      Jpn. Kokai Tokkyo Koho JP 2002049155 A2 20020215, 65 pp.
     (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-233216 20000801.
    The compn. contains (A) >1 N-hydroxyimide sulfonate
    esters and >1 onium sulfonate salts selected from
    sulfonium sulfonates and iodonium sulfonates as
    acid generators by electron beam or x-ray radiation and (B) base
    polymers selected from (1) polymers having acid-degradable groups to
    increase alkali developability for pos. working,
     (2) low-mol.-wt. dissoln. inhibitors with mol. wt. <3000
    having acid-degradable group to increase dissoln. speed in alkali
    developeres by acids and water-insol. and alkali-developable
    polymers for pos. working, and (3) water-insol.
    and alkali-developable polymers and acid-catalytic crosslinking
    agents for neg. working. The compn. shows high sensitivity and
    gives high-resoln. resist patterns with good post-coating
    delay (PCD) stability.
```

IT 279244-35-8 279244-37-0 288620-13-3

288620-15-5 289706-85-0 325143-37-1

359434-80-3 372968-15-5 387382-45-8

(electron beam or x-ray resist compn. contg.

sulfonate salt photoacid generator)

RN 279244-35-8 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(2-phenoxyethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 279244-34-7

CMF C18 H20 O3

CM 2

CRN 2628-17-3

CMF C8 H8 O

RN 279244-37-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(2-phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 246157-37-9

CMF C18 H20 O2

$$\begin{array}{c} \text{Ph-CH}_2\text{-CH}_2\text{-O} \\ \text{Me-CH-O} \end{array}$$

CRN 2628-17-3 CMF C8 H8 O

RN 288620-13-3 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

CM 2

RN 288620-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

$$Ph-CH_2-O$$

$$Me-CH-O$$

$$CH=CH_2$$

CM 2

CRN 2628-17-3 CMF C8 H8 O

RN 289706-85-0 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(phenylmethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-14-4 CMF C17 H18 O2

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

CM 3

CRN 2628-16-2 CMF C10 H10 O2

RN 325143-37-1 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 1-(1,1-dimethylethyl)-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

$$\begin{array}{c|c} & \text{Me} & \text{CH} = \text{CH}_2 \\ \hline & \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 1746-23-2 CMF C12 H16

RN 359434-80-3 HCA

CN Phenol, 4-ethenyl-, polymer with 4-ethenylphenyl acetate and 1-ethenyl-4-[1-(2-phenylethoxy)ethoxy]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 246157-37-9 CMF C18 H20 O2

$$\begin{array}{c} \text{Ph-CH}_2\text{-CH}_2\text{-O} \\ \text{Me-CH-O} \end{array}$$

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

RN 372968-15-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(2-cyclohexylethoxy)ethoxy]-4-ethenylbenzene and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 288620-12-2 CMF C18 H26 O2

$$\begin{array}{c|c} \text{Me} & \text{CH} = \text{CH}_2 \\ \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH} - \text{O} \end{array}$$

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 2628-16-2 CMF C10 H10 O2

RN 387382-45-8 HCA

CN Cyclohexanecarboxylic acid, 4-(1,1-dimethylethyl)-, 2-[1-(4-ethenylphenoxy)ethoxy]ethyl ester, polymer with 4-ethenylphenol and 4-ethenylphenyl acetate (9CI) (CA INDEX NAME)

CM 1

CRN 334643-35-5 CMF C23 H34 O4

CRN 2628-17-3 CMF C8 H8 O

$$CH = CH_2$$

CM 3

CRN 2628-16-2 CMF C10 H10 O2

IC ICM G03F007-039

ICS C08K005-00; C08L101-00; G03F007-004; G03F007-032; G03F007-038; H01L021-027

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST electron beam x ray resist sulfonate salt
photoacid generator; hydroxyimide sulfonate ester
photoacid generator resist; onium
sulfonate salt photoacid generator resist
; sulfonium iodonium sulfonate salt photoacid
generator resist

```
IT
     Electron beam resists
     X-ray resists
        (electron beam or x-ray resist compn. contg.
        sulfonate salt photoacid generator)
IT
     162846-57-3P
        (crosslinking agent, methylation of; electron beam or x-ray
        resist compn. contg. sulfonate salt
       photoacid generator)
     161679-94-3P
IT
        (crosslinking agent; electron beam or x-ray resist
        compn. contg. sulfonate salt photoacid
       generator)
                 17464-88-9 32449-09-5
                                           185502-11-8 185502-14-1
IT
     3089-11-0
                   197087-74-4
     185502-15-2
        (crosslinking agent; electron beam or x-ray resist
        compn. contq. sulfonate salt photoacid
        generator)
     153698-69-2P
IT
        (dissoln. inhibitor; electron beam or x-ray resist
        compn. contg. sulfonate salt photoacid
        generator)
     153698-63-6
IT
                   153698-65-8
        (dissoln. inhibitor; electron beam or x-ray resist
       compn. contg. sulfonate salt photoacid
       generator)
IT
     24979-70-2DP, VP 8000, reaction products with cyclohexylphenoxyethyl
                  86830-84-4DP, hydrolyzed
                                              95418-59-0DP,
     vinyl ether
     p-tert-Butoxystyrene-styrene copolymer, hydrolyzed
                                                          103983-46-6DP,
     reaction products with polyhydroxystyrene
                                                 110134-35-5P
                    160309-96-6DP, p-Acetoxystyrene-tert-butyl
     147625-42-1P
     methacrylate copolymer, hydrolyzed
                                          185405-11-2P 185405-14-5DP,
     4-Hydroxystyrene-5-vinyl-1,3-benzodioxole copolymer, hydrolyzed
     185405-14-5P, 4-Hydroxystyrene-5-vinyl-1,3-benzodioxole copolymer
     212555-24-3DP, 4-Cyclohexylphenoxyethyl vinyl ether, reaction
     products with polyhydroxystyrene
                                        321164-59-4P
                                                       345212-27-3P
                   398457-06-2P
     349647-01-4P
                                   398457-07-3P
                                                  398457-08-4P
        (electron beam or x-ray resist compn. contg.
        sulfonate salt photoacid generator)
                                         24979-70-2, VP 15000
     24979-69-9, Poly(m-hydroxystyrene)
IT
     27029-76-1, m-Cresol-p-cresol-formaldehyde copolymer
                                                            129674-22-2
     158593-28-3, p-(1-Ethoxyethoxy) styrene-p-hydroxystyrene copolymer
                  199432-82-1 200808-68-0 279244-35-8
     159296-87-4
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279244-37-0 288620-13-3 288620-15-5 289706-85-0 325143-37-1 359434-80-3 372968-15-5 387382-45-8 387382-49-2 398457-05-1
```

(electron beam or x-ray resist compn. contg.
sulfonate salt photoacid generator)

IT 56530-39-3 57212-70-1 66003-78-9 133710-62-0 135133-15-2
141714-82-1 144317-44-2 153698-46-5 154220-26-5 179419-32-0
193345-23-2 194999-85-4 197447-16-8 199432-74-1 199432-79-6
199432-80-9 258341-98-9 270563-93-4 270563-96-7 279244-50-7
297742-41-7 398457-09-5 398457-10-8 398457-11-9 398457-12-0
398457-13-1 398457-14-2 398457-15-3 398457-16-4
(photoacid generator; electron beam or x-ray

(photoacid generator; electron beam or x-ray
resist compn. contg. sulfonate salt
photoacid generator)

- L28 ANSWER 13 OF 14 HCA COPYRIGHT 2006 ACS on STN
- 128:28627 **Positive-working** photosensitive composition. Kodama, Kunihiko; Aoai, Toshiaki; Uenishi, Kazuya (Fuji Photo Film Co., Ltd., Japan). Eur. Pat. Appl. EP 803775 A1 19971029, 83 pp. DESIGNATED STATES: R: BE, DE, GB. (English). CODEN: EPXXDW. APPLICATION: EP 1997-106841 19970424. PRIORITY: JP 1996-105635 19960425; JP 1996-171327 19960701; JP 1997-101924 19970418.

$$x \longrightarrow x - oso_2 y$$

Provided is a pos.-working photosensitive compn. AB useful for lithog. plate and semiconductor device manuf. comprising (a) a compd. represented by the formula I which generates a sulfonic acid by irradn. with active rays and (b) a resin comprising constitutional repeating units of the formulas II or III and having groups which enable an increase of the soly. in an alkali developer through their decompn. due to the action of an acid wherein Y represents an alkyl group, an aralkyl group, or a specific Ph, naphthyl, or anthracenyl group and Y may be bonded to the other imidesulfonate compd. residue, X represents an alkylene group, an alkenylene group, an arylene group, or an aralkylene group and X may be bonded to the other imidesulfonate compd. residue, R represents a hydrogen atom, an alkyl group, or an aralkyl group, and A represents an alkyl group or an aralkyl group and A may combine with R to complete a 5- or 6-membered ring.

IT 199432-81-0P, p-(1-Cyclohexyloxyethoxy) styrene-p-hydroxystyrene copolymer

(prepn. and use in pos. **photoresists** contg. oxime **sulfonate photoacid** generators)

RN 199432-81-0 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

IC ICM G03F007-004 ICS G03F007-039

CC 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

ST pos photoresist chem amplification oxime sulfonate

IT Positive photoresists

(chem. amplification; contg. oxime sulfonate photoacid generators and novolak resins)

IT Photolithography

(pos. photoimaging compns. contg. oxime **sulfonate photoacid** generators and novolak resins for)

IT Integrated circuits

Lithographic plates

(pos. photoimaging compns. contg. oxime sulfonate photoacid generators and novolak resins for manuf. of)

- IT Photoimaging materials
 - (pos.; contg. oxime sulfonate photoacid

generators and novolak resins for manuf. of lithog. plates)

- IT 57212-70-1 67695-82-3 159300-88-6 199432-74-1 199432-75-2 199432-76-3 199432-77-4 199432-79-6 199432-80-9 (photoacid generator for pos. photoresists)
- IT 125325-82-8, p-Hydroxystyrene-p-(2-tetrahydropyranyloxy)styrene copolymer

(pos. photoresists contg. oxime sulfonate photoacid generators and)

- IT 153698-63-6P 153698-69-2P 153840-05-2P 199432-83-2P (prepn. and use as dissoln. inhibitor for pos. photoresists contg. oxime sulfonate photoacid generators)
- IT 19361-97-8P 56530-39-3P 199432-78-5P (prepn. and use as **photoacid** generator for pos. **photoresists**)
- 129674-22-2P, p-(tert-Butoxycarbonyloxy)styrene-p-hydroxystyrene copolymer 158593-28-3DP, p-(1-Ethoxyethoxy)styrene-p-hydroxystyrene copolymer, crosslinked 158593-28-3P, p-(1-Ethoxyethoxy)styrene-p-hydroxystyrene copolymer 196709-91-8DP, p-(1-tert-Butoxyethoxy)styrene-p-hydroxystyrene copolymer, crosslinked 196709-91-8P, p-(1-tert-Butoxyethoxy)styrene-p-hydroxystyrene copolymer 199432-81-0P, p-(1-Cyclohexyloxyethoxy)styrene-p-hydroxystyrene copolymer 199432-82-1DP, crosslinked 199432-82-1P, p-Hydroxystyrene-p-(1-isobutoxyethoxy)styrene copolymer

(prepn. and use in pos. **photoresists** contg. oxime **sulfonate photoacid** generators)

- L28 ANSWER 14 OF 14 HCA COPYRIGHT 2006 ACS on STN
- 127:42277 Positive-working photoresist

composition showing high resolution power. Aoso, Toshiaki; Fujimori, Toru; Yamanaka, Hitoshi; Uenishi, Kazuya (Fuji Photo Film Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 09106073 A2 19970422 Heisei, 56 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1995-261635 19951009.

The compn. contains (i) a resin contg. a basic N and an acid-decomposable group and (ii) an acid generator sensitive to active/radiation beam. The resin may contain CH2CR1C6H4OH, CH2CR1C6H4OR2, and CH2CR1X or CH2CR1C6H4Y [R1 = H, Me; R2 = an acid-decomposable group; X = a basic-N-contg. heterocycle, CONHR3Z,

CO2R3Z (Z = a basic-N-contg. group; R3 = alkylene, arylene); Y = a basic-N-contg. group].

IT 190434-68-5P 190434-69-6P

(alk.-developable pos.-working

photoresist compn. showing high resoln. power)

RN 190434-68-5 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 4-ethenylpyridine (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 100-43-6

CMF C7 H7 N

RN 190434-69-6 HCA

CN Phenol, 4-ethenyl-, polymer with 1-[1-(cyclohexyloxy)ethoxy]-4-ethenylbenzene and 2-ethenylpyridine (9CI) (CA INDEX NAME)

CM 1

CRN 190434-67-4 CMF C16 H22 O2

CM 2

CRN 2628-17-3 CMF C8 H8 O

CM 3

CRN 100-69-6 CMF C7 H7 N

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N CH CH_2
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IC
    ICM G03F007-039
     ICS G03F007-00; G03F007-004; G03F007-023; H01L021-027
CC
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and
    Other Reprographic Processes)
     Section cross-reference(s): 38, 76
ST
    pos photoresist chem amplified resoln power; basic
    nitrogen contq resin pos photoresist
    Positive photoresists
IT
        (alk.-developable pos.-working
       photoresist compn. showing high resoln. power)
     926-02-3DP, tert-Butyl vinyl ether, reaction product with hydrolyzed
IT
    vinylpyridine-acetoxystyrene copolymer 5292-43-3DP, tert-Butyl
    bromoacetate, reaction product with hydrolyzed vinylpyridine-
     acetoxystyrene copolymer 190434-68-5P 190434-69-6P
                   190434-71-0P
                                  190434-73-2P 190434-74-3P
     190434-70-9P
                   190434-77-6DP, hydrolyzed, reaction product with
     190434-76-5P
                           190434-80-1P 190612-94-3P 190612-95-4P
     tert-Bu bromoacetate
     190677-60-2P
        (alk.-developable pos.-working
       photoresist compn. showing high resoln. power)
IT
    190434-66-3
        (alk.-developable pos.-working
       photoresist compn. showing high resoln. power)
IT
     66003-76-7, Diphenyliodonium trifluoromethanesulfonate
     66003-78-9, Triphenylsulfonium trifluoromethanesulfonate
                  176109-33-4
                                 177786-96-8
     142096-70-6
        (photoacid generator; alk.-developable pos.-
       working photoresist compn. showing high resoln.
       power)
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